

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK

GENERAL ELECTRIC PENSION TRUST; GE RSP
U.S. EQUITY FUND; GE INSTITUTIONAL FUNDS;
GE INVESTMENT FUNDS, INC.; and ELFUND
TRUSTS;

Plaintiffs,

v.

AMERICAN INTERNATIONAL GROUP, INC.;

Defendant.

15 CV 957

Case No. _____

ECF CASE

JURY TRIAL DEMANDED

COMPLAINT FOR VIOLATIONS OF THE FEDERAL
SECURITIES LAWS

ABRAHAM, FRUCHTER & TWERSKY, LLP

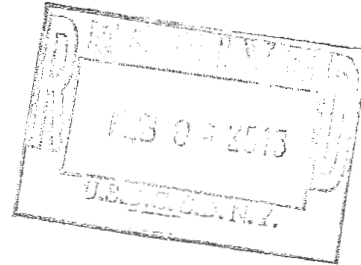
Mitchell M.Z. Twersky (MT-6739) (mtwersky@aflaw.com)

Atara Hirsh (AH-6771) (ahirsh@aflaw.com)

One Penn Plaza, Suite 2805

New York, New York 10119

Tel: (212) 279-5050 / Fax: (212) 279-3655



-and-

Ian D. Berg (to be admitted *pro hac vice*) (iberg@aflaw.com)

Takeo A. Kellar (to be admitted *pro hac vice*) (tkellar@aflaw.com)

12526 High Bluff Drive, Suite 300

San Diego, CA 92130

Tel: (858) 792-3448 / Fax: (858) 792-3449

Attorneys for Plaintiffs

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Plaintiffs, General Electric Pension Trust (“GE Pension Trust”); GE RSP U.S. Equity Fund (f/k/a GE S&S U.S. Equity Fund) (“GE RSP Fund”); GE Institutional Funds; GE Investments Funds, Inc.; and Elfund Trusts (together, the “GE Funds” or “Plaintiffs”), by their undersigned counsel, brings this action for violations of the federal securities laws in relation to their transactions in common stock issued by American International Group, Inc. (“Defendant,” “AIG” or the “Company”) from March 16, 2006 through September 16, 2008 (the “Relevant Period”). The allegations in this Complaint are based on Plaintiffs’ personal knowledge as to themselves, and on information and belief, as to all other matters. Plaintiffs’ allegations are also drawn from the facts and allegations set forth in the Consolidated Class Action Complaint filed in *In re American International Group, Inc., 2008 Sec. Litig.*, Master File No. 08-cv-4772-LTS (the “AIG 2008 Securities Class Action”). Plaintiffs were members of the certified Class in the AIG 2008 Securities Class Action until they timely opted-out to bring the claims asserted herein; and, while they were members of the putative class and certified Class in the AIG 2008 Securities Class Action, Plaintiffs’ claims were being represented in the AIG 2008 Securities Class by the Lead Plaintiffs therein. Except where based upon their own personal knowledge, Plaintiffs’ allegations in this Complaint, and Plaintiffs’ information and beliefs regarding these allegations, are based on the investigation of their counsel, which is predicated upon, among other things, review and analysis of public filings by AIG with the United States Securities and Exchange Commission (“SEC”) including, among other things, Forms 10-K, 10-Q, 8-K and S-3, Shelf Registration Statements, Registration Statements, Prospectuses and amendments and supplements thereto, press releases, AIG conference call transcripts and presentation materials, media reports about the Company, publicly available data relating to the prices and trading volumes of AIG securities, reports issued by securities analysts who followed AIG, the

complaints filed in other actions against the Company, and testimony, statements and documents submitted to Congressional committees. Plaintiffs believe that substantial, additional evidentiary support for the allegations set forth herein will be obtained after a reasonable opportunity for discovery.

NATURE OF THE ACTION

1. AIG's corporate roots date back to 1919, with the founding of American Asiatic Underwriters in Shanghai by Cornelius Vander Starr. Under the guidance of Starr and his successor, Maurice "Hank" Greenberg, who became the Company's Chief Executive Officer ("CEO") in 1968 and took it public in 1969, AIG grew to be recognized as one of the world's leading international insurance and financial services organization.

2. As described in its SEC filings, AIG was, during the Relevant Period, "the leading international insurance organization with operations in more than 130 countries and jurisdictions. AIG companies serve commercial, institutional, and individual customers through the most extensive worldwide property-casualty and life insurance networks of any insurer. In addition, AIG companies are leading providers of retirement services, financial services and asset management around the world."

3. Among the over 97,000 persons employed by AIG by the end of 2005 were approximately 400 employees of AIG's subsidiary American International Group Financial Products Corp. ("AIGFP"), which is headquartered in London, England and Wilton, Connecticut. As more fully described below, AIGFP was established in 1987 as a joint venture between AIG and three former employees of the now-defunct Drexel Burnham Lambert investment banking firm. AIGFP's business purpose was, at all relevant times, to find new and different ways to exploit the use and development of financial derivatives, which are essentially contracts used to mitigate the risk of economic loss arising from changes in the value of the underlying assets.

AIGFP signed its first significant deal in July 1987, which was a \$1 billion interest rate swap with the Italian government. The swap deal with the Italian government was 10 times larger than what was considered a “typical” swap deal on Wall Street at the time, and it brought in more than \$3 million in revenues to the joint venture. Within its first six months, AIGFP had brought in \$60 million in revenues. By 1990, AIGFP had offices in New York City (which was AIG’s headquarters at the time), London and Tokyo.

4. In 1993, after a dispute between AIG’s CEO Greenberg and the other founders of the AIGFP joint venture, AIG terminated the joint venture and established AIGFP as an operating subsidiary of the Company. By 1995, AIGFP had grown into a 125-person operation with annual profits of approximately \$140 million. From 1995 to 1998, AIGFP’s profits more than doubled, from \$140 million to \$323 million, and its revenues rose from \$289 million to \$550 million.

5. From its founding in 1987 through 1998, AIGFP’s deals were finely calibrated through hedging strategies to ensure that the firm would not risk large losses on any single transaction. In 1998, however, AIGFP entered into a new type of swap deal with JP Morgan, called a “credit default swap” or “CDS.” For a fee, AIGFP would essentially insure a company’s corporate debt in case of default. Although a default would lead to an incredibly large loss for the insurer (*i.e.*, AIGFP), AIGFP determined through internal modeling that the risk of default would be so remote “that the fees were almost free money.” Thereafter, from 1998 until mid-March 2005, AIGFP entered into approximately 200 CDS contracts. Most of these contracts insured corporate debt.

6. In March 2005, following government investigations into business transactions unrelated to AIG’s CDS business, Hank Greenberg was replaced by Martin Sullivan as AIG’s

CEO and Chairman. Before then, Greenberg oversaw several management changes at AIGFP. In 1994, Joseph Cassano was elevated from a back office position within AIGFP to become its Chief Operating Officer (“COO”). In early 2002, Cassano was named AIGFP’s CEO. By then, AIGFP was a \$1 billion operation, with 225 employees working on a multitude of derivatives deals for clients that involved hundreds of billions of dollars in obligations. In early 2002, however, certain types of derivatives fell out of favor as a result of increased regulatory scrutiny in the wake of the collapse of Enron Corp., which had systematically abused derivatives as part of its fraudulent corporate accounting practices.

7. Around 2004, AIG began writing credit default swaps on collateralized debt obligations (“CDOs”) backed by securities that included mortgage bonds. Known as “multi-sector CDOs,” these complex instruments often packaged together 100 or more securities, each of which was backed by pools of mortgages, auto loans or credit card receivables. Then, after Greenberg’s departure in 2005, the number of CDS contracts written by AIGFP increased dramatically. During the nine month period from March through December 2005, AIGFP wrote about 220 CDS contracts, more than the entire amount of CDS deals written during the period from 1998 through mid-March 2005. Many of these CDS contracts were written to insure multi-sector CDOs; and, since the major portion of multi-sector CDOs were backed by mortgages, the dramatic increase in CDS contracts written by AIG had the effect of vastly increasing the Company’s exposure to the U.S. residential mortgage market, including subprime mortgages. By the end of 2005, after writing the approximately 220 CDS contracts, AIGFP became concerned that underwriting standards for subprime loans had deteriorated, and a decision was made to stop writing CDS contracts on multi-sector CDOs. By that time, however, AIG was insuring approximately \$80 billion of multi-sector CDOs, most of which were backed by

subprime mortgages. Even though AIG was aware of the risk of a downward turn of the mortgage market, it did not undertake to hedge the CDS portfolio because doing so would have undercut the profitability of the business.

8. At the same time that AIG, through AIGFP, ramped up its writing of CDS contracts during 2005, AIG's oversight of AIGFP and the CDS business became significantly diminished. With the transition of CEO from Greenberg to Sullivan, many risk controls were weakened or eliminated. Moreover, even within AIGFP, Cassano and a handful of others kept a tight rein on the origination, valuation and reporting functions relating to the CDS portfolio within the AIGFP group, deliberately excluding key risk management and accounting personnel at AIGFP and its parent, AIG.

9. AIGFP was not the only unit of the Company that increased AIG's exposure to the U.S. residential housing market and subprime mortgages. Another unit, AIG Investments, also greatly increased such exposure through its investments in residential mortgage-backed securities ("RMBS") and similar securities. Much of AIG's RMBS investments occurred in connection with AIG's securities lending program, through which AIG would lend securities to banks and brokers in exchange for cash collateral that AIG would then invest. Contrary to traditional securities lending businesses that would invest the cash collateral in safe fixed income investments, such as Treasury bonds or short-term corporate debt, by 2005 AIG was investing up to 75 percent of the cash collateral it received from securities borrowers in riskier RMBS. This was done simply as an effort to boost the return on AIG's investment portfolio. Thus, at the same time that AIGFP had recognized the significant deterioration in underwriting standards in the U.S. residential mortgage market and stopped writing credit default swaps in this area, AIG Investments made a concerted effort to **increase** its holdings in this same area.

10. AIG claimed that its CDS portfolio was well-insulated against the risk of loss because a catastrophic level of defaults would need to be realized before it was required to pay the “counterparties” that it was insuring. Yet, the CDS portfolio posed other significant risks. Because a credit default swap is a form of guarantee, the contracts contained provisions establishing conditions that would require AIG to “post collateral” as an assurance that it would be able to perform its obligation in the event of a default. Essentially, AIG could be required to post collateral if its own credit rating was downgraded; or, if the underlying CDOs were subject to ratings downgrades or experienced a decline in value. Thus, apart from the risk of making payments arising from defaults, AIG’s CDS portfolio subjected the Company to the risk of being required to make tens of billions of dollars in collateral postings if the underlying CDOs declined in value due to a downturn in the U.S. residential housing market.

11. AIG’s investments of the collateral from its securities lending operations in RMBS also carried great risk. In a declining housing market, the RMBS investments would also decline in value and become less liquid than traditional securities lending investments such as Treasury bonds. The securities lending division was obligated to repay or roll over most of its loans every 30 days, but much of the RMBS investments matured in two to five years. Thus, if a sufficient number of borrowers demanded the return of their cash collateral without a sufficient injection of new borrowers and new cash collateral into the program, AIG could be forced to sell its RMBS investments at depressed prices, or would need to raise funds elsewhere. AIG’s options to otherwise raise funds to repay collateral in this regard were limited, since most of the funds invested by AIG Investments were needed for statutory and other capital requirements of the Company’s insurance subsidiaries. As a result, both the securities lending business and the

CDS portfolio, with its collateral posting requirements, posed a great risk that AIG would need to raise enormous amounts of cash, placing the Company in a liquidity vice.

12. These risks notwithstanding, in its year-end 2005 financial statements, AIG reported total net income of \$10.48 billion after an arduous restatement process. By year-end 2006, AIG's reported total net income had risen to \$14.05 billion, a 34% increase. And, for the first three quarters of 2007, the Company continued to report impressive earnings, with total net income of \$4.39 billion, \$4.28 billion and \$3.08 billion, respectively, for the quarters.

13. Lurking behind AIG's reported success, however, were the hundreds of billions of dollars of exposure to the U.S. residential mortgage market, including the tens of billions of dollars of exposure to subprime debt that would eventually bring the Company down. AIG and AIGFP executives continually downplayed the risks inherent in these exposures throughout the Relevant Period. These same risks ultimately led to a massive liquidity crisis that would have forced AIG into bankruptcy proceedings if not for the \$85 billion Government bailout it received before the opening of the market on September 17, 2008.

14. Throughout much of the Relevant Period, AIG's public disclosures scarcely mentioned credit default swaps or securities lending. For example, in AIG's 2005 and 2006 Forms 10-K, AIG did little more than provide a generalized description of its "credit derivatives transactions." AIG did not use the term "credit default swap" in this description and, more importantly, did not describe the types of CDOs being insured or the fact that a significant portion of the CDOs exposed the Company to subprime debt. Similarly, AIG's references to the securities lending business did little more than provide account balances of collateral invested and amounts payable, together with a bland description that invested collateral consisted mostly of "floating rate debt securities."

15. As the U.S. residential housing and mortgage markets spiraled sharply downward in 2007, AIG was called to respond to investors' concerns about the impact of the downturn on AIG's businesses. AIG's response was to wage a campaign to convince investors that the Company would not suffer any adverse effects. For example, on its August 9, 2007 second quarter earnings conference call with analysts, AIG executives represented that the risk undertaken "is very modest and remote, and has been structured and managed effectively," and stated "[w]e see no dollar loss associated with any of [the CDS] business." Cassano declared in reference to the Company's CDS portfolio that "it is hard for us, without being flippant, to even see a scenario within any kind of realm or reason that would see us losing \$1 in any of those transactions." Thus, AIG executives misled investors into believing that the principal risk arising from the CDS portfolio was the risk that AIG would have to make payments on its CDS contracts due to defaults in the underlying CDOs. Defendant failed to apprise the investing public of the fact that AIG was facing obligations to post billions of dollars of collateral as the ratings and values of the CDOs plummeted. Indeed, far from acknowledging the liquidity squeeze that such collateral postings could pose for AIG, Sullivan affirmatively declared that the Company was "a very safe haven in stormy times."

16. Similar assurances concerning AIG's CDS portfolio and the Company's exposure to the mortgage market were provided at an investor meeting on December 5, 2007, where Sullivan stated that the possibility that the credit default swaps would sustain a loss was "close to zero." Sullivan added that AIG's valuation models had proven to be "very reliable" and provided AIG "with a very high level of comfort." Cassano stated that "we are highly confident that we will have no realized losses on these portfolios" and that it is "very difficult to see how there can be any losses in these portfolios." Sullivan also touted AIG's "financial strength,"

stating that the capital base of the Company “will allow us to absorb volatility.” Cassano stated unequivocally that AIG had more than enough capital “to withstand this aberrant period.” Again, these assurances were made without any reference to the billions of dollars of collateral postings that could be required from AIG as the value of the CDOs being insured by the Company continued to decline. Indeed, although AIG disclosed in connection with the release of its third quarter 2007 financial results the bare fact that it had received collateral calls from counterparties (without disclosing the identity of the counterparties or the amounts demanded), Cassano flatly declared that “we have been husbanding our liquidity all through this trying period, and we have plenty of resources and more than enough resources to meet any of the collateral calls that might come in.” At the December 5, 2007 investor meeting, he effectively derided collateral calls from counterparties as frivolous “drive by[s].”

17. Defendant Compounded AIG’s campaign to obscure the true risks facing the Company by disseminating falsehoods concerning the state of AIG’s internal controls and the valuation of its CDS portfolio. Since 2005, AIG had represented that it was in the process of strengthening its internal controls and remediating internal control weaknesses identified in connection with the various government investigations of AIG and its accounting restatements undertaken during the first half of the decade. However, defendant failed to disclose that AIG suffered from an internal control weakness directly pertaining to its valuation of the CDS portfolio. As AIG eventually admitted, controls over the valuation of AIG’s CDS portfolio “were not adequate to prevent or detect misstatements in the accuracy of management’s fair value estimates on a timely basis.”

18. AIG’s internal control weakness was largely the product of AIG’s failure to exercise responsible oversight of AIGFP, and Cassano’s efforts in ensuring that lack of

oversight. Cassano operated AIGFP in a manner that insulated it from scrutiny and control by AIG risk management and accounting functions. According to minutes of AIG's audit committee that were provided to a congressional committee investigating AIG, there was a "lack of timely elevation of key data to the AIG level" and AIG "designed a valuation process that did not allow the involvement of [AIG Corporate] Enterprise Risk Management and the AIG Accounting function." This is exemplified by statements made to Congress by Joseph St. Denis, a former AIGFP vice president of accounting policy from June 2006 until his resignation on October 1, 2007. St. Denis stated that he had become concerned that the valuation model of at least one of AIG's CDS counterparties was at variance with AIG's own model. St. Denis also testified that he became concerned that he was being deliberately excluded from the CDS valuation process, which was eventually confirmed when Cassano told him, "I have deliberately excluded you from the valuation of the Super Seniors [CDS] because I was concerned that you would pollute the process." Ultimately, St. Denis resigned his position and told AIG's outside auditor, PricewaterhouseCoopers ("PwC") what transpired.

19. AIG's internal control weaknesses allowed Cassano and his colleagues who controlled that Company's risk management and valuation processes to change the way that AIGFP valued its CDS portfolio in order to conceal the extent to which deteriorating conditions in the real estate market had caused impairments in the value of AIGFP's CDS portfolio. At the December 5, 2007 investor meeting, AIG stated that the market valuation loss on the CDS portfolio was \$1.4 to \$1.5 billion, which unbeknownst to the investors and analysts was calculated by AIGFP using manipulated valuation models. Moreover, AIG's senior management, including Sullivan, the Company's CEO, and Steven Bensinger, the Company's CFO, provided this loss estimate notwithstanding that they were advised by PwC about a week

earlier of AIGFP's internal control weakness in its valuation of the portfolio. In a Form 8-K filing two months later, on February 11, 2008, AIG acknowledged that the proper estimate of loss on the portfolio was actually \$5.96 billion, and that the previous estimate of loss was based on, among other things, a beneficial "negative basis adjustment" that did not comport with generally accepted accounting principles ("GAAP"). AIG also disclosed that it had been advised by PwC that "they have concluded that at December 31, 2007, AIG had a material weakness in its internal control over financial reporting and oversight relating to the fair value valuation of the CDS portfolio." Just two weeks later, in connection with its release of fourth quarter and year end 2007 results, AIG disclosed that the market valuation loss of the CDS portfolio was \$11.5 billion.

20. While these disclosures were clearly significant, they still did not reveal the true extent of the risks facing AIG at that time. Even in the face of mounting losses, AIG continued to maintain that it had more than sufficient capital to ride out the storm. In early May 2008, AIG announced plans to raise additional capital, and simultaneously declared a 10 percent increase in its dividend. Sullivan described the increase as "a reflection of management's long term view of the strength of the company's business, earnings, and capital generating power." Sullivan further described the plans for raising additional capital as an effort to "fortify [AIG's] fortress balance sheet."

21. In June 2008, Sullivan was ousted as AIG's Chairman and CEO. Sullivan was replaced as CEO by Robert J. Willumstad.

22. By September 2008, AIG's capital position and liquidity became critically stressed, due to mounting collateral calls on its credit default swaps and demands by borrowers in the securities lending program for the return of their cash collateral. In early-September 2008,

AIG executives acknowledged internally, but failed to disclose to the public, that notwithstanding the \$20 billion in capital raised in May 2008, AIG would be forced to seek significant additional funding. Around that same time, in early September 2008, AIG's CEO, Willumstad, told Jamie Dimon, CEO of JP Morgan: "The holes we'll have to fill are so big, we need to raise capital."

23. On Thursday, September 11, 2008, AIG executives engaged bankers from JP Morgan and a Blackstone consulting group, who determined that AIG would need at least \$40 billion. Yet, on Sunday morning, September 14, AIG's outside advisers discovered that the Company's securities lending business needed a separate, additional injection of as much as \$20 billion. This discovery, that AIG needed at least \$60 billion in financing, caused the New York Insurance Superintendent, Eric Dinallo, to withdraw an offer of a \$20 billion lending facility he considered establishing for the benefit of AIG.

24. On September 15, AIG informed Superintendent Dinallo that it needed as much as \$70 billion to avoid failing. Mr. Dinallo responded that the State would not act unless there was a plan in place to provide the rest of what AIG needed to survive. The same day, personnel from JP Morgan and Goldman Sachs met at the office of the Federal Reserve and, together with Morgan Stanley personnel, evaluated AIG's liquidity needs and the viability of a private-sector solution. They reached an updated conclusion: AIG needed about \$80 billion. By late afternoon on Monday, September 15, it was clear that private investors were not going to come to AIG's rescue, since many questions still loomed over the true value of the Company's assets available for collateral and the cash that would be needed to keep the Company afloat.

25. By this time, with the rating agencies having severely downgraded the Company's credit rating by up to three notches, AIG had a choice: either accept an \$85 billion bailout being

offered by the U.S. Government or declare bankruptcy. The AIG board approved the Government bailout offer, which was announced before the opening of the next trading day, September 17, 2008.

26. Speaking about AIG on March 16, 2009, President Barack Obama stated: “This is a corporation that finds itself in financial distress due to recklessness and greed.” Ben S. Bernanke, Chairman of the Federal Reserve, appeared on the television show “60 Minutes” on Sunday, March 15, 2009, and said: “Of all the events and all of the things we’ve done in the last 18 months, the single one that makes me the angriest, that gives me the most angst, is the intervention with AIG... Here was a company that made all kinds of unconscionable bets. Then, when those bets went wrong, they had a – we had a situation where the failure of that company would have brought down the financial system.” And, Lawrence Summers, Chairman of the White House National Economic Council, appeared on ABC’s *This Week* on Sunday, March 15, 2009, and said: “There are a lot of terrible things that have happened in the last 18 months, but what’s happened at AIG is the most outrageous.”

27. AIG was brought down by these “unconscionable bets,” and the purchasers of the Company’s stock and debt securities during the Relevant Period suffered tens of billions of dollars of losses, at the least, based on false and materially misleading statements that AIG, certain of its executives, directors, underwriters and outside auditor made concerning the Company’s financial results, business operations and condition. Defendant’s failure to disclose the true state of AIG’s financial condition and risk exposures throughout the Relevant Period artificially inflated the price of AIG stock, which reached as high as \$72.54 per share on June 5, 2007. In wake of the disclosures about AIG from February 2008 through the U.S. Government

bailout that ends the Relevant Period, tens of billions of dollars in shareholder and bondholder value has been lost, inflicting substantial damage to Plaintiffs.

JURISDICTION AND VENUE

28. Plaintiffs' claims arise under Sections 10(b) and 20(a) of the Securities Exchange Act of 1934 (the "Exchange Act"), 15 U.S.C. §§ 78j(b) and 78t(a), and Rule 10b-5 (17 C.F.R. §240.10b-5), promulgated by the SEC. This Court has jurisdiction pursuant to Section 27 of the Exchange Act, 15 U.S.C. § 78aa; and 28 U.S.C. §§ 1331 and 1337.

29. Venue is proper in this District pursuant to Section 27 of the Exchange Act, and 28 U.S.C. § 1391(b). Many of the acts and transactions giving rise to the violations of law complained of herein occurred in this District.

30. In connection with the acts, conduct and other wrongs complained of herein, Defendant, directly or indirectly, used the means and instrumentalities of interstate commerce, the United States mails, and the facilities of a national securities market.

PARTIES

I. Plaintiffs

31. Plaintiff General Electric Pension Trust (previously defined as "GE Pension Trust") is a trust governed by New York law that was established on December 28, 1927, and holds funds contributed by General Electric Company ("GE") and certain affiliates and employees thereof for the payment of pension benefits under various pension plans. GE Pension Trust, through certain of its separately managed portfolio accounts, purchased AIG common stock during the Relevant Period, and suffered substantial damages as a result.

32. Plaintiff GE RSP U.S. Equity Fund (f/k/a GE S&S U.S. Equity Fund) (previously defined as "GE RSP Fund") was organized as a trust under the laws of the State of New York on May 1, 1967, and is a single series investment company. GE RSP Fund is offered as an

investment option under the General Electric Retirement Savings Plan, which is a defined contribution plan. GE RSP Fund purchased AIG common stock during the Relevant Period, and suffered substantial damages as a result.

33. Plaintiff GE Institutional Fund is organized as an unincorporated business trust under the laws of Delaware pursuant to a Certificate of Trust dated May 23, 1997, as amended from time to time. GE Institutional Fund, through certain of its separately managed portfolio accounts, purchased AIG common stock during the Relevant Period, and suffered substantial damages as a result.

34. Plaintiff GE Investments Funds, Inc. is incorporated under the laws of the Commonwealth of Virginia on May 14, 1984. GE Investments Fund, Inc., through certain of its separately managed portfolio accounts, purchased AIG common stock during the Relevant Period, and suffered substantial damages as a result.

35. Plaintiff Elfun Trusts was organized as a common law trust in the State of New York on May 27, 1935, and its shares are offered to affiliates of GE and its employees and their immediate family members. Elfun Trusts purchased AIG common stock during the Relevant Period, and suffered substantial damages as a result.

II. Defendant AIG

36. Defendant AIG is a Delaware corporation with its principal executive offices located at 70 Pine Street, New York, New York. AIG is a holding company which, through its subsidiaries, is engaged in a range of insurance and financial services activities in the United States and abroad. Throughout the Relevant Period, AIG common stock was traded on the NYSE under the ticker symbol “AIG” and was one of the thirty stocks within the Dow Jones Industrial Average. As of September 16, 2008, AIG had approximately 2.69 billion common shares of stock outstanding, and approximately \$50 billion worth of debt securities outstanding.

BACKGROUND FACTS

I. AIG And Its Subsidiary AIGFP

37. AIG traces its roots to an insurance agency founded in Shanghai, China in 1919. In 1949, the Company moved its headquarters to New York. By 1962 the Company had shifted its focus from personal insurance lines to corporate insurance. Under the leadership of Hank Greenberg, who took over as Chairman in 1968, AIG became a publicly held company and grew into one of the world's largest insurance and financial services companies.

38. In 1987, Greenberg led AIG into a joint venture with Howard Sosin, who worked with the notorious bond-trader Michael Milken at Drexel Burnham Lambert. The purpose of the joint venture was to find innovative ways to extract profits from financial transactions and to enable institutions to protect themselves against various types of financial risk. Among the financial instruments Sosin and his colleagues used were contracts called "swaps," in which one party paid the other party a fee to take on the risk of a business transaction. For example, a company that had sales in foreign countries might wish to eliminate the risk of fluctuations in currency values by engaging in an exchange rate swap, which would guarantee it a constant value for the currency received as a result of foreign sales transactions. This joint venture was called AIG Financial Services. AIG Financial Services would eventually become AIGFP.

39. Sosin and his colleagues used sophisticated mathematical models to analyze various types of financial transactions to search out opportunities to generate profits, and used various hedging techniques to eliminate or reduce AIGFP's risk. The senior management of AIGFP was involved in scrutinizing each transaction.

40. From 1987 through 1992, AIGFP's business grew rapidly, both in terms of numbers of employees and profits generated. Ultimately, however, tensions between Greenberg and Sosin led to the departure of Sosin and an end to the joint venture. In 1993, AIGFP became a

subsidiary of AIG. According to legal proceedings stemming from the dissolution of the joint venture, AIGFP made more than \$1 billion in profits between 1987 and 1992.

41. Although Sosin departed AIGFP, a number of his former colleagues continued to manage the Financial Products business for AIG, but with Greenberg and AIG having more control. Led by a mathematician named Tom Savage, AIGFP expanded the business of taking on risk in financial transactions entered into by AIG's clients (called "counterparties") in exchange for premiums.

II. AIGFP Starts Writing Credit Default Swap Contracts

42. In 1998, JP Morgan approached AIGFP about writing a type of financial insurance on a structured debt offering, which would be known as "credit default swaps" or "CDS." The concept of the proposed credit default swap was, in the event that the collateral underlying the debt securities that JP Morgan was offering failed to perform as expected and did not generate sufficient cash to allow the securities to meet their interest payment obligations, AIGFP would, in effect, buy the securities from the holders at the initial offering price. In other words, AIGFP would take on the risk of the securities not performing, rather than the holders of the securities.

43. When AIGFP first formed, Sosin established a committee to vet every single transaction undertaken. The committee met at the end of each day. When Savage took over for Sosin, he continued to apply "academic rigor" to each deal, according to comments made by Savage to the *Washington Post*.

44. Savage retired from AIGFP in 2001, and was replaced by Joseph Cassano, who was previously the COO of AIGFP. Cassano lacked the quantitative background of his predecessors Savage and Sosin, so AIG officials with quantitative background took over scrutiny of each deal, according to Greenberg and former employees of AIGFP interviewed by *The New*

Republic. Although reviewed by AIG officials rather than AIGFP officials, each deal continued to be thoroughly reviewed.

45. As this was going on in the early 2000s, AIG was rocked by a series of accounting scandals, including a transaction involving PNC Financial Services Group in which the PNC entity transferred underperforming assets to a special purpose entity set up by AIGFP to eliminate losses to PNC. The SEC and the DOJ brought separate civil and criminal actions, which resulted in AIG paying an \$80 million fine and forfeiting nearly \$40 million in fees earned on the transaction, plus interest. A second scandal involved a questionable transaction with a re-insurer involving \$500 million in insurance premiums booked by AIG. Following an investigation by the New York Attorney General, AIG restated its financial statements for each of the years 2000 through 2004, and its CEO Greenberg was forced to retire in March 2005. In connection with the restatement, AIG disclosed that it had inadequate internal controls and that the resulting errors had overstated income by approximately \$3.9 billion.

46. Within a few days after Greenberg's announced departure in March 2005, major rating agencies Fitch Ratings, Moody's Investor Services and Standard & Poor's Financial Services lowered their ratings of AIG from its highest status of AAA (or AAA equivalent).

47. The downgrade of AIG's rating was a major blow to AIGFP, because many of the financial products that AIGFP serviced were rated by the same rating agencies that downgraded AIG. Generally, when rated securities are "wrapped" in insurance, the rating agencies view the securities as taking on the same degree of risk as the insurer. In other words, because AIGFP serviced securities were guaranteed against default by AIG, those securities were subject to AIG's rating. Thus, AIG's loss of its AAA rating was a blow to AIGFP, which relied on the holding company's rating to attract "swap" business.

48. One source of “swap” business that was still available to AIGFP despite its ratings downgrade was credit default swaps on securitized consumer debt, particularly high risk consumer debt like subprime mortgages. *Time* magazine, based on an interview with former CEO Greenberg, reported that “once the company lost its top credit rating, AIGFP should have stopped writing swaps and hedged, or reinsured, its existing ones. But Cassano’s unit doubled down after the spring of 2005, writing more and more subprime-linked swaps as the ratings plunged, which made the possible need for collateral enormous in the event its debt was downgraded. The downgrades occurred in 2008. ‘Of course they were going to run out of money,’” Greenberg stated.

49. Credit default swaps are contracts that function much like insurance policies for debt securities instruments. In exchange for premiums paid over a period of time by a counterparty, the party writing the credit default swap is obligated to pay the counterparty the par value of the referenced debt instrument in the event that instrument defaults. While some credit default swaps may function like “put” options, permitting the counterparty to force the issuer of the swap to purchase the referenced security in the event it defaults, it is not necessary for either counterparty to a credit default swap contract to actually own the securities that are being “insured” by the swap. Rather, the referenced securities may be owned by a third party, who may or may not have any relationship with either of the counterparties.

50. As originally conceived, credit default swaps were written on securities owned by the counterparty, which used the credit default swap as a way of “hedging,” that is, reducing or offsetting the risk in owning the securities. Later, however, AIG began writing credit default swaps on securities that were not owned by the counterparty, but are merely referenced by the

swap contract. Such arrangements are called “naked” credit default swaps, and they function as a form of side bet on the performance of the referenced security.

51. Because it is not necessary for a counterparty to own the CDO on which it purchases a credit default swap, multiple credit default swaps could be, and were, written to insure against the default of the same underlying “referenced” CDO. As *Time* magazine explained in an article published on March 19, 2009, entitled “How AIG Became Too Big to Fail”:

Although a CDS is, in its simplest form, an insurance policy, AIG was selling something far more exotic. Say you buy a house and insure it. The insurer doesn't offer the same policy on your house to everyone else in the neighborhood; if it did and your house went up in flames, the insurer could get wiped out. In its CDS contracts, though, AIG wrote multiple insurance policies covering the same underlying package of increasingly toxic assets. In essence, it was underwriting systemic risk. This is the opposite of what insurance companies are supposed to do: diversify risk across the universe of policyholders. “One thing about the insurance model: it relies on diversification as its means to exist,” says a top exec at an AIG competitor. “If an insurance company plays in a field where they underwrite systemic risk, that's a totally different experience.” Is it ever. Insurance companies can handle catastrophic risk but not systemic risk. That's why you can buy hurricane insurance from private companies but not terrorism insurance. Only a government can take on that risk. At its most basic, AIG took on colossal risks that it could not afford.

52. According to testimony by the New York State Insurance Superintendent Eric Dinallo before the House Oversight Committee on October 7, 2008, it was estimated that the total corporate bonds outstanding in the world was about \$6 trillion. By December 2007, the total amount of credit default swaps referencing this approximately \$6 trillion in debt was approximately \$62.2 trillion, or ten times the underlying debt. In Dinallo's words at the time, “Ninety percent of it is written on just going to the track and putting a bet on whether Ford is going to fail or not.”

53. Despite the inherently risky nature of credit default swaps, they are unregulated by either state or federal government. In 2000, Congress passed the Commodity Futures Modernization Act, which, among other things, pre-empted state gaming laws from regulating credit default swaps and exempted them from the definition of a “security” under SEC regulations. While a number of state insurance regulators have sought to bring them under their jurisdiction, these efforts have been unsuccessful. The March 19, 2009 *Time* article quotes Fed Chairman Benjamin Bernanke as saying: “AIG exploited a huge gap in the regulatory system.... **This was a hedge fund, basically, that was attached to a large and stable insurance company.**”¹

54. The type of securities that were referenced by the credit default swaps written by AIGFP were most often CDOs. The collateral backing a CDO consists of asset-backed securities that are purchased by a CDO “manager,” the nature of which varied during the time period relevant to this Complaint from large money managers to small entrepreneurs. The manager would purchase the pool of securities with funds supplied by an underwriter, which was typically a large investment bank or commercial bank. The underwriter obtained the funds it provided to the manager by structuring the CDO in layers, called tranches (described below) and selling securities backed by a particular tranche of the CDO.

55. One common type of ABS used to form CDOs was mortgage-backed securities (“MBSs”), most often, “RMBSs,” which are securities backed by pools of residential mortgages. CDOs can be backed by other types of securities also, and when the flow of new subprime mortgages was insufficient to generate new RMBSs to package together into new CDOs, managers sometimes used securities issued by existing CDOs as backing for new CDOs. This type of CDO is sometimes called a “CDO squared” or “synthetic” CDO.

¹ As used in this Complaint, bold-faced print within quotes denotes added emphasis.

56. CDOs are sold to investors in different layers, called “tranches.” The lowest tranche is often called the equity portion of the CDO, and the highest, or most senior, tranche is sometimes called the “super senior” tranche. The risk that any of the securities in the pool of securities comprising the collateral for the CDO will default is allocated among the various tranches so that the lowest tranche bears the entire risk of default for a certain percentage of the collateral in the pool. In other words, only the lowest tranche is affected by any defaults in the securities making up the CDO collateral until the percentage of securities in default reaches a defined level. Once the amount of collateral in default exceeds that percentage, the next lowest tranche bears the risk of the next defaults, again up to a defined percentage of the pool, and so on. By allocating the risk among the tranches in this manner, each tranche has its own risk profile, with each more senior tranche being less risky than those subordinated to it. Each tranche is purportedly designed to pay an interest rate commensurate with the level of risk assigned to it, which permits each tranche to be rated independently from the other tranches. Thus, an investor in a CDO may choose from among differently rated securities issued by the CDO, each paying an interest rate purportedly commensurate with the level of risk that the investor will be taking on.

57. By allocating risk along a hierarchy of securities purchasers, the CDO is designed as a kind of financial alchemy, creating high quality, highly rated securities out of lower rated collateral.

58. According to AIG’s former CEO Greenberg, between the time that AIGFP began writing credit default swaps in 1998 and the time that he left AIG in March of 2005, AIGFP had written a total of about \$200 billion in credit default swaps, which were housed in approximately 200 CDS contracts. Most of these CDS contracts were based on underlying corporate debt.

Between March 2005 and December 2005, AIGFP wrote approximately another 220 CDS contracts. As of the end of 2005, among the roughly 420 CDS contracts, AIGFP had written approximately \$80 billion of credit default swaps relating to CDOs comprised of pools of securities backed by subprime mortgages.

59. The upsurge in AIG's credit default swap business in 2005 was, in large part, due to the rapid expansion of the housing market and the increased demand for mortgage financing, which was spurred by interest rates that had fallen to the lowest point in more than 40 years. The innovation of structured financial products like CDOs, where highly rated and seemingly low risk financial products that paid relatively high interest rates were created from poorer quality, higher risk collateral, generated massive amounts of capital available in the financial markets. .

60. Traditionally, most mortgage loans had conformed to a set of standards developed over time by the mortgage industry to protect the lenders against defaults by the mortgagors. These standards included such things as a 20% down payment by the purchaser, verified income, a maximum debt-to-income level, proof of the mortgagor's creditworthiness, and so forth. Subprime loans – loans at higher rates to less credit-worthy borrowers that did not conform to these standards – were rare. In practice, these subprime loans were being issued where the financial condition of the borrowers either did not conform to established underwriting standards or could not be verified, and the terms of the loans – such as adjustable rate mortgages (“ARMs”) or interest only loans – created additional risks. Because these subprime loans lacked the built-in protections for the lenders, they are considered higher risk than conforming loans, and had a higher default rate.

61. By 2001, however, as home price inflation gathered steam, more and more subprime loans began to be offered. Some \$190 billion in subprime mortgages were originated

in 2001. By 2006, this number had jumped to \$600 billion. As the demand for subprime mortgages increased, some lenders started relaxing, or failing to follow, their underwriting standards.

62. Credit default swaps written by AIG were an integral and essential component of the inflationary spiral in the housing market. By providing credit default swaps that were “credit enhancements” to the super senior tranches of the CDOs, AIG enabled these securities to receive high investment grade ratings from the ratings agencies, which allowed the investment and commercial banks that underwrote these securities to market them to investors as safe, secure investments. The securitization business was growing rapidly and generating billions of dollars in revenues, and the banks made available to mortgage originators increasing amounts of the funds generated from the securitization business to enable them to continue to generate mortgages to be used as collateral for new securitizations. Because, however, the number of qualified borrowers was finite, some lenders could only increase the flow of new mortgages by lowering their underwriting standards and by employing questionable marketing practices, such as offering mortgage products at seductively low initial rates that reset to higher rates after a period ranging from a few months to a few years. These practices by some lenders was a major contributing factor to the creation of the so-called “housing bubble” – the uncontrolled inflation of housing prices, which, in turn, increased the demand for additional mortgage funds.

III. AIGFP’s Decision to Stop Writing Credit Default Swaps

63. According to *The Washington Post*, and based on that publication’s interviews with former AIG executives, during the spring of 2005 some AIGFP executives had begun to question the surge in volume in its credit default business. Included among these were Cassano, who had been instrumental in the decision to involve AIGFP in the business of writing credit default swaps in the late 1990’s. Yet, Cassano and AIGFP continued writing CDS contracts, and

wrote more CDS contracts in the next nine months than had been written during the entire period from 1998 to March 2005.

64. By late 2005, executives at an AIG division in the mortgage lending business called American General Financial Services (“American General”) had become alarmed by the rapidly growing use of subprime mortgages in the industry and decided to stop approving subprime loans. According to *The New Republic*, and based upon its interviews with AIG executives, “word spread from American General to AIGFP that the subprime business was a minefield.”

65. In the fall of 2005, Frost, the AIGFP executive who was in charge of marketing CDS and who served as a liaison with Wall Street investment banks, was promoted. Eugene Park, who ran AIGFP’s North American corporate credit derivative portfolio, was offered Frost’s position in charge of CDS. After examining AIGFP’s CDS portfolio, and realizing the extent to which it was based upon subprime mortgages, Park declined the promotion. According to *The Washington Post*, which interviewed Park and other AIGFP personnel in connection with a series it ran in late December 2008 on AIG’s collapse, Park concluded that the subprime loans underlying many CDOs formed too large a part of the packaged debt, increasing the risk to unacceptable levels. He further concluded that the underwriting process of some lenders had become so shoddy that the subprime loans could default at any time, regardless of geographic area. Thus, one of the factors cited by AIG as ameliorating risk – that the CDOs were “diversified” or “multi-sector” CDOs insofar as they pooled loans from different geographic areas – was not accurate. According to *The Washington Post*, Park concluded that if the housing market fell, the subprime loans would collapse like a house of cards.

66. After a series of meetings and conversations with colleagues over the course of several weeks, Cassano directed executives of AIGFP to investigate the subprime market and the risks it posed to AIG.

67. On the basis of the analysis of the subprime market and AIG's subprime exposure, senior executives at AIGFP realized that the model they were using to manage the risk involved with their credit default swaps was not adequate to deal with the subprime mortgage debt underlying the insured CDOs. In the words of Gary Gorton, the outside consultant used by AIGFP to construct the model, they realized that "the model was not going to be able to handle declining underwriting standards." Cassano decided in December 2005 that AIGFP would stop writing new credit default swaps for CDOs backed by subprime mortgage debt.

68. AIG did not disclose its decision to stop writing these risky contracts to the public until August 2007, by which time the market was very concerned about the impact subprime mortgage-backed debt was having on large financial institutions and was clamoring for information about the composition of these institutions' asset portfolios. As explained below, however, AIG failed to disclose significant facts about the reasons AIGFP decided to exit the business of writing CDS contracts based on multi-sector CDOs, and thereby misled the market about the actual risks that the subprime-backed CDOs, for which AIGFP had written CDS contracts, posed to AIG's financial condition.

IV. AIG's Exposure to the Unhedged Risks of AIGFP's Credit Default Swaps

69. Despite AIGFP's decision to stop writing new credit default swaps, it did not attempt to extricate itself from the credit default swap contracts it had already written, which remained on its books and imposed continuing obligations on AIG for the length of the contracts.

70. The par value, or "notional" amount of the CDOs insured by the credit default swaps written by AIGFP, was important because if any of these CDOs defaulted – meaning the

CDO could no longer meet its obligations to pay interest to holders of the securities – under the terms of the credit default swap, AIG could be obligated to pay up to the full notional amount of the defaulted CDO, in effect purchasing the CDO at full value.

71. The risk of default (*i.e.*, credit risk), however, is only one type of risk created by credit default swaps on subprime-backed CDOs. In addition to the risk of default, AIG faced at least two other significant risks arising from these credit default swaps: valuation risk and collateral risk.

72. Valuation risk is the risk that the value of the CDO securities will decline. This can occur even though the collateral underlying the CDO securities has not defaulted, but is due to concern in the market about the possibility of such a default. The percentage of collateral in the pool that must default before any loss is borne by the super senior tranche of a CDO is called the “attachment point” for that tranche. The higher the amount of default in the pool, and the closer that default level gets to the attachment point, the more the market will discount the value of the super senior tranche due to the increasing possibility of the super senior tranche defaulting.

73. As discussed in more detail below, except where credit default swaps are used to hedge other transactions, which was not the case with the credit default swaps written by AIGFP, GAAP requires a writer of a credit default swap to carry the value of the credit default swaps on its balance sheet at “fair value.” This means that AIG was required by GAAP to reassess the value of its credit default swaps on a regular basis and, when their value changed materially, that change had to be reflected by an adjustment on AIG’s balance sheet and income statement. The fair value of the credit default swaps written on CDOs was determined by the value of the CDOs themselves. This is because of the possibility that AIG would have to swap positions with the holder of the CDO in the event of default – *i.e.*, AIG would have to pay the holder the notional

amount of the CDO and, in exchange, be entitled to receive the cash flow generated by the CDO. Therefore, AIG was required to value the credit default swap as though it represented a contingent interest in the CDO itself. Thus, any decline in the fair value of the CDO represented a decline in the value of AIG's contingent interest, and AIG was required to record this adjustment as a charge against income on its financial statements.

74. Collateral risk is the risk that AIG would have to post collateral in connection with a credit default swap. Because a credit default swap contract is a form of guarantee, which, under certain conditions can require the swap issuer to pay the counterparty up to the notional amount of the CDO, the swap contracts often contained provisions requiring the swap issuer to post collateral as an assurance that the issuer of the swap will be able to perform its obligation in the event of a default. Because of AIG's top debt rating (prior to being downgraded), and unlike many other financial institutions, it could write a virtually unlimited number of credit default swaps – and issue similar types of financial instruments – without having to post collateral. Indeed, AIGFP's growth to a multi-billion dollar operation was due, in large measure, to AIGFP's ability to draw on the AAA credit rating of the AIG holding company and thus avoid the expense and liquidity constraints faced by less highly rated competitors. Nevertheless, many of AIGFP's credit default swap contracts contained a provision requiring AIGFP to post collateral if AIG's credit rating fell, or if certain other events occurred that might call into question AIGFP's ability to perform its obligations.

75. Indeed, as AIG and AIGFP senior executives were aware, the model utilized by AIGFP to assess the amount of risk involved with particular credit default swaps utilized data relevant to predicting the likelihood of default, but it was not equipped to handle the risks associated with potential downgrades of AIG, downgrades in the ratings of counterparties, or

declines in CDO valuations or ratings, any and all of which were contingencies that could be used by CDS counterparties to require AIG to post collateral on their CDS contracts.

76. Even though AIG ceased writing new credit default swaps on CDOs backed by subprime mortgages by the end of 2005, approximately half of the credit default swaps of this type that were already written contained provisions permitting the manager of the CDO to substitute new collateral for RMBSs in which the underlying mortgages had been paid down or refinanced. This enabled the manager to ensure a sufficient level of cash flow to service the securities backed by the CDO. As underwriting standards in the home mortgage origination industry continued to decline for many mortgage companies during 2006 and 2007, and certain mortgage companies increasingly promoted risky, but seductive, types of mortgages such as ARMs, many of the CDOs insured by credit default swaps with AIGFP became more risky over time than they were when the credit default swap was written.

77. Although it would have been possible for AIG to hedge the risk involved in writing credit default swaps, AIG did not hedge the risks created by those that it wrote on subprime-backed CDOs. At an investor conference in May 2007, Forster, the AIGFP executive who headed the global credit trading business, told investors that AIGFP did not have to hedge its credit default swap portfolio because of the “conservatism” in the way it constructed the portfolio.

V. AIG Loosens Controls on AIGFP After Greenberg’s Departure

78. From its earliest history, AIGFP was both physically and culturally separated from the rest of AIG. Apart from moving from New York City to establish AIGFP’s U.S. headquarters in Wilton, Connecticut, AIGFP also opened its principal headquarters in London – putting that much more distance between AIG and AIGFP.

79. While Greenberg was CEO of AIG, he insisted on close supervision of AIGFP by AIG's senior management. After Greenberg retired as CEO, however, the holding company's control over AIGFP weakened substantially, and AIG did not monitor or evaluate effectively the level of risk that AIGFP had taken on. Greenberg later told the U.S. House of Representatives Committee on Government Oversight that it is his understanding that "the risk controls my team and I put in place were weakened or eliminated after my retirement. For example, it is my understanding that the weekly meetings we used to conduct to review all AIG's investments and risks were eliminated. These meetings kept the CEO abreast of AIGFP's credit exposure." Greenberg's account is corroborated by a September 28, 2008 article in *Portfolio* magazine, entitled "AIG's House of Cards," which states that "Martin Sullivan 'had eliminated a twice-a-month meeting to assess the work of the [AIGFP] unit, according to a person formerly close to the company. He wasn't really interested in the business,' this person said." The *Portfolio* article quotes Randall K.C. Kau, a former senior executive at AIGFP, as stating: "Within A.I.G., F.P. had a cult status." Kau continued: "Under Hank [Greenberg], F.P. was always on its toes. ... [Greenberg] didn't have a derivatives background, but he was always vigilant about reading the reports." *The New Republic* quotes a former AIG official as saying that Greenberg's successor, Sullivan, "didn't have the ability to figure out what was going on there [at AIGFP]." Sullivan, who took over the helm of AIG following Greenberg's resignation in the midst of multiple governmental investigations and related litigation, did not consider AIGFP a priority according to the former AIG official. As *The New York Times* reported, based upon interviews with current and former AIG employees, Cassano ran AIGFP "with almost complete autonomy, and with an iron hand."

80. As the head of AIGFP, Cassano reported to William N. Dooley, a senior vice president of AIG. According to interviews conducted by *The New Republic*, however, former colleagues report that Cassano rebuffed Dooley at every turn, often aggressively.

81. AIG's outside auditors, PwC, reported to Sullivan and others in November 2007, approximately a week before a December 5, 2007 investor meeting, that there were significant deficiencies, and possibly a material weakness in AIG's risk management and internal controls with respect to AIGFP's CDS portfolio. According to the audit committee minutes from a later March 11, 2008 meeting, PwC found that this was due to a "lack of timely elevation of key data to the AIG level and the fact that AIGFP had designed a valuation process that did not allow the involvement of [AIG Corporate] Enterprise Risk Management and the AIG Accounting function." Thus, not only were AIGFP's valuation and risk management processes faulty, AIG was incapable of verifying the information provided by AIGFP. As a result, AIG's financial statements and public disclosures did not accurately reveal the true value of the assets acquired by AIGFP and the type or amount of risk to AIGFP.

82. AIGFP operates in a number of business groups, including a Commodity Trading Group, a Foreign Exchange Trading Group, a Foreign Exchange Prime Brokerage Group, an Equity Trading Group, a Fixed Income Trading Group, a Transaction Development (private equity) Group, and a Corporate Marketing Group. The credit default swap business was run out of both the London, England and Wilton, Connecticut offices by a group called the Assets/Credit Group. This business was headed by Cassano, who, along with Forster, supervised the London Asset/Credit Group operations; and, the U.S. Asset/Credit Group operations were headed by Adam Budnick, Frost, and Athan, who were headquartered in Wilton.

83. In the wake of the accounting fraud investigations during the first half of the 2000s, AIG implemented rigorous procedures and systems of internal controls, particularly in the area of risk management, which gave the Company's central risk management function clear access to, and understanding of, any risk management issues as they arose. AIG boasted of these procedures and systems in its public statements and reports. There was, however, one notable exception to this, which was the Asset/Credit Group headed by Cassano in the London office.

84. A much publicized resignation letter written by an AIGFP executive vice president, Jason ("Jake") DeSantis, to AIG in March, 2009, which appeared in the op-ed section of *The New York Times* on March 24, 2009, corroborates that the credit default swap business was isolated from AIGFP's other businesses and closely managed by Cassano and a few other senior executives. DeSantis, who served as head of business development for AIGFP's commodities trading business, confirmed that not more than a "handful" of AIGFP's employees were involved with the credit default swap business.

VI. AIGFP Ignores Valuation Impact as the Subprime Mortgage Crisis Begins to Manifest

85. By the start of 2006, the torrid rise in housing prices had begun to slow, causing an increase in subprime mortgage defaults. Many mortgage originators had offered "no document" loans, evidencing a significant lowering of underwriting standards. Many had also offered ARMs and interest only loans to entice borrowers to take on large amounts of mortgage debt, which initially had low "teaser" rates that reset to higher rates after a few years. Because these loans were premised on the assumption that the value of their homes would continue to increase, they believed that their equity in the homes would automatically increase, which would enable them to either sell the homes before the rates reset or to refinance at lower rates based upon better loan-to-value ratios.

86. An August 23, 2006 *Barron's* article, titled "The No-Money Down Disaster," provided the following statistics:

- 32.6% of new mortgages and home-equity loans in 2005 were interest only, up from 0.6% in 2000;
- 43% of first-time home buyers in 2005 put no money down;
- 15.2% of 2005 buyers owe at least 10% more than their home is worth;
- 10% of all home owners with mortgages had no equity in their homes as of August of 2006; and
- \$2.7 trillion dollars in loans would adjust to higher rates in 2006 and 2007.

87. By early fall 2006, default rates for subprime mortgages were increasing. During the first half of 2006, the California subprime originator Acoustic Home Loans was driven out of business. Several other subprime originators closed their doors in early 2007, including Secured Funding Corp. (a California subprime lender focused on home equity loans with \$1.3 billion in originations in 2005), which closed on January 8, 2007; Bay Capital (\$800 million in originations during 2005), which closed on January 12, 2007; Lenders Direct Capital Corp., which ended its wholesale operations on February 8, 2007; and Maribella Mortgage LLC of Minnesota (\$900 million in subprime originations in 2005), which closed on March 9, 2007.

88. As a consequence of the decline in the real estate market, a number of subprime mortgage originators filed bankruptcy petitions at the end of 2006 and in early 2007, including Ownit Mortgage Solutions, Inc. (Chapter 11 petition filed December 28, 2006); ResMAE Mortgage Corp. (Chapter 11 petition filed on or about February 12, 2007); Mortgage Lender's Network USA, Inc. (Chapter 11 petition filed on February 4, 2007); and People's Choice Home Loan, Inc. (Chapter 11 petition filed on March 20, 2007).

89. In January 2006, a group of sixteen of the largest investment banks created an index to track the value of credit default swaps issued on securities backed by subprime mortgage loans. This index, called the ABX Index, was administered by Markit Group, a London-based company that specializes in credit derivative pricing. The ABX has a number of sub-indices, each one tracking a different basket of swaps with similar ratings and underlying risk profiles. In February 2007, the same group of investment banks launched a companion index, called the TABX, to track mezzanine subprime CDOs. By mid-February 2007, in response to the reported rise of default rates on subprime mortgages and the announced bankruptcy of several subprime mortgage originators, the ABX indices had declined, and the mezzanine ABS indices had declined by 15% or more. On February 22, 2007, *Bloomberg* quoted an asset manager as stating that the ABX BBB values were “going to zero.” By July 2007, the ABX had declined even further. While the decline in the mezzanine portions of the ABX was more precipitous than the higher rated portions, all of the sub-indices were trending downward, and the portions tracking high grade credit default swaps fell significantly. The TABX similarly fell significantly over this time period. By the end of the first quarter 2007, the TABX index for mezzanine super senior CDOs had declined to approximately 85%. By the end of the second quarter 2007, the TABX index for senior CDO tranches had fallen by about 40%.

90. Despite the decline in indices reflecting the actual market values of subprime-based super senior CDOs, which were the same type of CDO tranches in AIG’s investment portfolio and referenced by AIGFP’s credit default swap portfolio, AIG failed to mark its CDO and CDS portfolios down to the current market value, as required by GAAP; and, at least during the period from February 2007 to the end of February 2008, AIG reported inflated assets and income in its publicly filed financial statements.

91. In April 2007, it was widely reported that two hedge funds operated by Bear Stearns had experienced losses in CDO investments, which triggered margin calls. In June 2007, it was again widely reported that these hedge funds could not meet their margin calls and had collapsed. Certain of the CDO assets of the hedge funds were seized by creditors and sold at deep discounts, and in some cases collateral auctions were cancelled after it became apparent that there were no buyers for the CDOs.

VII. AIG Is Faced Directly with Valuation Deficiencies Concerning its CDS Portfolio Through Goldman Sachs' Collateral Demands

92. Throughout the first half of 2007, AIG ignored evidence of a probable decline in the value of CDOs backed by subprime debt and failed to record any valuation adjustments for its credit default swaps written on its multi-sector CDOs. In particular, AIG ignored the declines in the ABX and TABX indices in the first half of 2007, which was direct evidence of the declining value of its CDS portfolio.

93. As the credit crunch was escalating, AIG adopted a strategy to allay investor fears by making a series of presentations to investors on the subject of AIG's exposure to the U.S. residential housing market, and particularly the subprime market. There were presentations made on August 8, 2007, during the second quarter 2007 investor call; on November 8, 2007, during the third quarter 2007 investor call; and on December 5, 2007, at a special investor meeting.

94. During each of these conferences, AIG conveyed the false impression that it was not susceptible to the infirmities experienced by other firms that held large amounts of RMBS. For example, on the August 8, 2007 call, Sullivan stated, "AIG is a very safe haven in stormy times." Furthermore, AIG senior executives focused the presentations on the purported strengths of AIG's CDS portfolio and investment portfolio, and sought to assure investors and analysts

that whatever perceptions they had about AIG based on overall market conditions did not match the reality within the Company.

95. During each presentation, AIG's senior executives stressed the remoteness of risk of the CDS portfolio and the strength of the underlying CDO assets. For example, AIG made the following representations:

- AIGFP's CDS portfolio consisted of extremely risk remote, Super Senior credit protection on highly diversified pools of assets, noting that the Super Senior portion of the CDOs is the least likely to incur any losses.
- Every transaction was carefully structured and screened as to collateral, manager and structure to ensure that AIG received the maximum protection.
- The risk analysis and underwriting for each individual transaction was approved by the credit trading team, AIGFP credit officers and AIG's Credit Risk Committee.
- AIG had very favorable attachment points for its Super Senior tranche.
- AIG had strong risk management processes undertaken by experienced professionals.
- AIG's exposures to residential mortgages were understood and well-managed.
- AIG's exposure to sub-prime residential mortgages was relatively small.
- None of the AIGFP CDS contracts had experienced any significant collateral deterioration, and the risk of deterioration was "very remote."
- AIGFP stopped writing CDS contracts after 2005. As a result, its CDS portfolio was not subjected to the more-risky mortgages in the 2006 and 2007 vintages.
- Based on the uniqueness of the CDS portfolio, AIG foresaw no dollar of loss associated with any of part of the CDS business, even under severe recessionary conditions.
- Based on the uniqueness of AIG's portfolio, the value of the CDOs it insured were not subject to being written down based on well-accepted indices.

96. As described more fully below, these presentations were deceptive and materially misleading because, among other things, they were intended to detract investor attention away from AIG's collateral risk and valuation risk – risks that AIG was aware of, and that were material and substantial at the time of these presentations. AIG was aware of these risks because, among other things, by the time these presentations were made, Goldman Sachs had made demands on AIG for substantial collateral payments; and, moreover, indices for the very type of CDOs that were insured through the CDS contracts showed significant deterioration and diminished market prices.

97. In August 2007, Goldman Sachs, a leading Wall Street investment bank, demanded that AIG post \$1.5 billion in collateral due to the decline in value of the assets backing CDOs it had insured with credit default swaps. AIG resisted this demand and was able to negotiate the collateral to be posted down to \$450 million. It did not, however, adjust its valuation of its CDS portfolio to reflect the obvious fact that other CDOs, in addition to the Goldman Sachs CDOs, impaired due to the rise in defaults in underlying subprime mortgages.

98. In October 2007, Goldman made a second collateral demand, this time for an additional \$3 billion in collateral to support credit default swaps on Goldman's CDOs. Again AIG resisted, and finally it agreed to post \$1.5 billion in collateral. Once again, AIG failed to adjust the value of the rest of its CDS portfolio, notwithstanding the similarities in the subprime mortgages underlying the Goldman CDOs to other CDOs AIG was insuring. Goldman's collateral demand, however, was a red flag that, among other things, alerted PwC to the fact that AIG's valuation methods had been inadequate.

VIII. AIG Had Notice of Valuation Issues Stemming From the Resignation of Joseph St. Denis, Due to His Exclusion from the CDO Valuation Process

99. In response to concerns regarding the remediation of entity-wide material weaknesses at AIG, in June 2006, the Company hired Joseph St. Denis, a former Assistant Chief Accountant at the SEC Enforcement Division, to address certain accounting and reporting policies.

100. Mr. St. Denis's position of Vice President of Accounting Policy was created as part of an entity-wide effort to address material weaknesses previously cited by PwC, to provide AIG's Financial Services Division ("FSD") and Corporate Office of Accounting Policy ("OAP") with greater visibility and control over the operations and accounting policy practices of AIGFP, and to provide an on-site resource for AIGFP business people as they developed proposed transactions.

101. Mr. St. Denis was Vice President of Accounting Policy at AIGFP from June 2006 through October 1, 2007, and also served as a member of AIGFP's Transaction Review Panel, which was responsible for evaluating and documenting the accounting for proposed transactions by customers of AIGFP. During this entire period, Mr. St. Denis worked out of AIGFP's Wilton, Connecticut office. As Vice President of Accounting Policy, Mr. St. Denis' responsibilities included documenting the accounting for AIGFP's proposed transactions, and building consensus around that proposed accounting with his accounting policy counterparts at FSD and OAP. As part of this process, for material and/or unusual transactions, Mr. St. Denis was supposed to meet with the business people at AIGFP to understand the proposed transaction, draft a memorandum for the CFO of FSD, and ultimately share the revised draft with OAP and PwC, the company's auditors.

102. Mr. St. Denis received two formal performance evaluations at AIGFP. In December 2006, he was told that management thought he was a “fantastic hire” and they were “thrilled” to have him as an employee. Mr. St. Denis was awarded a bonus that exceeded his guaranteed amount by \$50,000, or 15%, and was told “this [was not] supposed to happen,” but his outstanding performance had warranted it. In his second formal performance evaluation, in June 2007, Cassano told Mr. St. Denis he was “doing a great job” and that he “should continue to work closely with [FSD] and OAP.” Cassano also told Mr. St. Denis that AIGFP’s relationship with AIG was AIGFP’s “most important asset” and Mr. St. Denis was “critical” to that relationship.

103. In early September 2007, Mr. St. Denis learned that AIGFP had received a multi-billion dollar margin collateral call on certain Super Senior CDS. Mr. St. Denis became gravely concerned that the valuation model of at least one of AIGFP’s counterparties indicated that AIGFP was in a material liability position, and he sought to participate in the process of valuing AIGFP’s CDS portfolio. However, during the final week of September 2007, in a meeting that included the newly hired CFO of AIGFP and an AIG quantitative risk expert, Cassano told Mr. St. Denis, “I have deliberately excluded you from the valuation of the Super Seniors because I was concerned that you would pollute the process.”

104. Mr. St. Denis later testified through a letter to Congress that he believed the “pollution” Cassano mentioned was in fact the transparency he sought to bring to AIGFP’s accounting policy process.

105. In fact, Mr. St. Denis “resigned” twice before actually leaving AIGFP. He first resigned on Sunday, September 9, 2007, because on multiple occasions Cassano took actions designed to prevent Mr. St. Denis from performing the duties for which he was hired and his

position required. For instance, during a meeting in August 2007, that was also attended by AIGFP's general counsel, Douglas Poling, Cassano berated Mr. St. Denis for bringing up accounting problems to FSD, and told Mr. St. Denis that he worked for Cassano, not FSD and OAP.

106. Upon his September 9 resignation, Mr. St. Denis was contacted by AIGFP Chief Administrative Officer William Kolbert, who told Mr. St. Denis that nobody at AIGFP or AIG was trying to control or interfere with his communications with FSD and OAP. On that basis, Mr. St. Denis withheld his resignation. On September 25, 2007, however, Cassano once again berated Mr. St. Denis for his close interactions with OAP, and Mr. St. Denis became convinced that he could no longer work at AIGFP and perform the functions for which he had been hired.

107. On October 1, 2007, Mr. St. Denis called William Shirley, the General Counsel of AIGFP, and re-submitted his resignation, thereby forfeiting his bonus. Mr. St. Denis told Shirley that he had lost faith in the senior-most management of AIGFP and could not accept the risk to AIG and himself of being isolated from corporate accounting policy personnel, especially given the situation with the super senior CDS portfolio.

108. Mr. St. Denis also relayed his concerns to AIG's Chief Auditor Michael Roemer, who contacted him to learn the reasons for his resignation. Mr. St. Denis told Roemer that the proximate cause for his departure was Cassano's statement that he had deliberately excluded Mr. St. Denis from discussions regarding the valuation of super senior CDSs. Roemer agreed that Mr. St. Denis he had been "painted into a corner" by Cassano, and had no choice but to resign. Roemer further relayed the information from Mr. St. Denis to the AIG Audit Committee.

109. After his resignation, Mr. St. Denis was contacted by the PwC engagement partner to inquire as to the reasons for his departure. Mr. St. Denis relayed the same concerns to

the PwC engagement partner about Cassano's attempts to impede his communications with his counterparts from the parent organization.

110. The circumstances surrounding Mr. St. Denis' resignation from AIGFP placed AIG on notice regarding the problems at AIGFP, and specifically Cassano's decision to shut Mr. St. Denis and others out of the valuation process of the CDS portfolio. His resignation further placed AIG's senior executives and Audit Committee on notice that AIGFP's methodology for valuation of its Super Senior CDS was problematic, and not subject to the types of internal controls that the Company was indicating to the public that existed at AIG and its affiliated companies.

111. In his subsequent letter to Congress dated October 4, 2008, Mr. St. Denis wrote:

I believe that certain statements made by Mr. Cassano and other AIG senior managers in the early stages of the SSCDS [Super Senior CDS] crisis were ill-advised. Specifically, statements made at the December 5, 2007 Investor Meeting that characterized margin calls from its SSCDS counterparties as lacking a legitimate basis, especially given the apparent state of AIGFP's valuation models, were statements that I would not have made or condoned. I believed at the time of the Investor Meeting and continue to believe that full disclosure of margin calls by, and resulting collateral postings to, AIGFP's SSCDS counterparties was of critical importance.

IX. PwC Informs AIG of a Potential Material Weakness in Controls at AIGFP

112. In or about the time of the Goldman Sachs collateral calls and Mr. St. Denis' resignation, PwC became concerned about "material misstatements or omissions in the disclosures" in AIG's Second Quarter 2007 Form 10-Q.

113. As a result, Bensinger and Sullivan began meeting regularly with PwC in the third quarter of 2007 to discuss concerns PwC had with regard to potential material weaknesses in internal controls, relating to, among other things, AIGFP's CDS portfolio.

114. In one of these meetings, PwC learned that AIG intended to hold an investor meeting on December 5, 2007, and, as a result, met with senior management at AIG to warn

them of significant deficiencies, and a possible material weakness, in the valuation process concerning the CDS portfolio. Specifically, on November 29, 2007 (as later chronicled in minutes of an Audit Committee meeting of January 15, 2008), PwC warned AIG's CEO Sullivan and CFO Bensinger, that AIG had deficiencies with respect to its risk management of the CDS portfolio, and that it could rise to the level of a "material weakness." As stated in the Audit Committee minutes of January 15, 2008:

Mr. Ryan [of PwC] reported that in light of AIG's plans to hold the investor conference on December 5, PwC had raised their concerns with Mr. Sullivan and Mr. Bensinger on November 29, informing them that PwC believed that AIG could have a material weakness relating to the risk management of these areas.

115. The Audit Committee minutes further relate that "[PwC] said that management and PwC had agreed to gather more information, and that numerous meetings and much analysis had taken place among PwC and Management, including Messrs. Sullivan, Bensinger, Lewis, Roemer, and Habayeb."

116. This notification by PwC, and the "numerous meetings and much analysis" that resulted, further placed AIG on notice of the serious problems with respect to the valuation of AIGFP's CDS portfolio.

X. AIG Falsely Reassures Investors at the December 5, 2007 Investor Meeting

117. On December 5, 2007, AIG held an investor meeting to discuss its exposures to the U.S. residential housing market. During this meeting, AIG represented that the value of the CDS portfolio had declined by \$1.05 billion to \$1.15 billion since September 30, 2007. Adding these losses to those previously disclosed in the third quarter Form 10-Q, AIG led shareholders to believe that the total decline in value of its CDS portfolio through November 30, 2007 was

between \$1.4 and \$1.5 billion. AIG later confirmed this disclosure in its Form 8-K filed with the SEC on December 7, 2007.

118. During the December 5, 2007 investor meeting, Sullivan told shareholders that the possibility that the CDS portfolio would sustain a loss was “close to zero” and that the Company’s U.S. residential housing market exposure levels “are manageable given AIG’s size, financial strength and global diversification.” Sullivan concluded that the “bottom line” was that “AIG has accurately identified all areas of exposure to the U.S. residential housing market.”

119. Cassano also went to great lengths to assure investors of the soundness of AIGFP’s valuation models for CDS. Notwithstanding the issues that had been raised within AIG and AIGFP stemming from (a) Goldman Sachs’s collateral demands, (b) the exclusion of Mr. St. Denis from the valuation process, which led to his resignation from AIGFP, and (c) PwC’s warnings to AIG’s senior executives a week before the investor meeting, including that there could exist a material weakness in internal controls regarding AIG’s valuation of the CDS portfolio, Cassano asserted that “AIG is confident in [its] marks and the reasonableness of [its] valuation methods.” Sullivan also told investors that AIG had a “high degree of certainty in” the losses that AIG had “booked to date.”

120. Moreover, when asked about the collateral calls that had been received from counterparties on CDS contracts, Cassano stated: “[W]e have, from time to time, gotten collateral calls from people and then we say to them, ‘Well, we don’t agree with your numbers.’ And they go, ‘Oh.’ And they go away... It’s like a drive by in a way.” In fact, AIG had already made collateral payments to counterparties, knew that demands to post additional collateral were arising as a result of legitimate issues about valuation, knew about the CDS contract provisions

that designated the counterparties as the presumptive prevailing party in terms of setting marks for the underlying CDOs, and also knew that its counterparties would not just “go away.”

121. By insulating AIGFP’s valuation process from meaningful review by AIG’s corporate Enterprise Risk Management and accounting functions, as described herein, Cassano was able to manipulate the valuation process to conceal the dramatic decline in values of the CDS portfolio by the third quarter of 2007, as the accelerating rate of subprime defaults began to affect the values of an increasing number of CDOs. This manipulation was subsequently exposed by PwC and admitted by the Company, in an SEC filing on February 11, 2008, which is described herein.

122. The presentations and statements made by Sullivan, Cassano and others at the December 5, 2007 investor meeting had their intended positive effect on AIG’s stock. In the previous six months, AIG’s stock had fallen approximately 23%. But, as the Wall Street Journal’s blog *MarketBeat* reported that same day:

[AIG’s] stock was the leading Dow component out of the gate, opening at \$58 a share, up \$2.55, or 4.6%, from Tuesday’s \$55.45 close. **The rally was bolstered by statements from company executives during today’s session that its exposure to housing is “manageable,”** and that it has no exposure to structured investment vehicles, which hold a big load of the odorous mass known as collateralized debt obligations.

XI. AIG Admits Certain Misstatements Concerning Its Valuation of the CDS Portfolio

123. It soon became apparent, however, that the December 2007 disclosures about the soundness of AIGFP’s valuation models were misleading and false. On February 11, 2008, in a Form 8-K filed with the SEC, AIG disclosed that its CDS portfolio losses were understated and that material information previously supplied to the market was inaccurate.

124. AIG reported in its February 11, 2008 8-K that its gross cumulative decline in valuation for its CDS portfolio was actually \$5.96 billion – **more than \$4 billion greater than**

what AIG reported to shareholders in December. The 8-K explained that in the figures provided during the December 5 investor meeting, AIG had reduced the \$5.96 billion dollars in “gross” losses down to approximately \$1.4 to \$1.5 billion through the use of “cash flow diversion features” and “negative basis adjustments.”

125. According to the 8-K, this was the first time that the Company had utilized “cash flow diversion features” to lower the losses it would report to the public from its CDS portfolio. In fact, when previously calculating the value of its CDS portfolio as of September 30 and October 31, 2007, AIG specifically stated that it could not reliably estimate the value of the “cash flow diversion features,” and thus did not utilize them in its calculations. AIG further admitted that over half of the “cash flow diversion features” it used to reduce its reported CDS losses were improper.

126. AIG also admitted in the February 11, 2008 8-K that the December 2007 disclosures were the first time AIG began to net its losses in the CDS portfolio by utilizing “negative basis adjustments” – which the Company claimed were intended to reflect the spread differential between the spreads implied from cash CDO prices and credit spreads implied from the pricing of CDSs on the CDOs. Yet, as admitted in the 8-K filing, AIG did not have grounds to utilize the \$3.63 billion “negative basis adjustment,” which it had used in its December disclosures – along with the use of “cash flow diversion features” – to drastically reduce its reported CDS losses.

127. The calculation of losses in its CDS portfolio that AIG reported in December 2007, as well as in its third quarter 2007 Form 10-Q, were inaccurate for other reasons, as well. As reported in the February 11, 2008 8-K, the CDS portfolio losses reported in AIG’s third quarter 2007 Form 10-Q were calculated using a modified Binomial Expansion Technique

(“BET”) that incorporated “generic” valuation inputs, as opposed to observed market-based inputs, that AIG later adopted to calculate its losses, including “cash bond prices provided by the managers of the underlying CDO collateral pools, or, where not provided by the managers, prices derived from a price matrix based on cash bond prices that were provided.” As AIG admitted, this type of generic valuation methodology used to compute its losses in the third quarter 2007 10-Q, as well as during the December 5, 2007 investor meeting, resulted in dramatically lower loss calculations as compared to the market-based valuation that AIG later implemented, which was more typically used in the industry. Significantly, the February 11, 2008 8-K indicated that use of the generic valuation methodology would have led to a 57% smaller reported gross loss through November 30 had AIG continued to rely on that highly inaccurate method.

128. The February 11, 2008 Form 8-K also revealed for the first time that AIG had been advised by PwC that “they have concluded that at December 31, 2007, AIG had a material weakness in its internal control over financial reporting and oversight relating to the fair value valuation of the [CDS] portfolio.” Notably, even though PwC had warned AIG’s senior executives of just this possibility on November 29, 2007, they nonetheless represented at the December 5, 2007 investor meeting that AIG and AIGFP had the utmost confidence in its valuation models.

129. The disclosures made on February 11, 2008 had a marked impact on AIG’s stock price. That day, AIG’s stock closed at \$44.74 per share, compared to the closing price of \$49.89 on February 8, 2008, the prior trading day. On February 12, 2008, *The Wall Street Journal* reported on these developments:

The finding by AIG’s auditors PricewaterhouseCoopers LLP forced the big insurer to lower the value of insurance contracts it holds by an estimated \$4.88

billion, before tax. **Late last year, AIG went to great lengths to tell investors about the Company's exposure to subprime mortgages and estimated its losses on those instruments would be much smaller just above \$1 billion for October and November.**

Investors sold AIG's shares aggressively, sending them down \$5.94, or 12%, to \$44.74, a five-year low, and below its nadir during its accounting scandal. The decline wiped out \$15 billion in stock market value and was the biggest percentage drop for AIG's shares since the 1987 stock-market crash. AIG's shares have lost a third of their value in the past year and are down 23% this year. Bond-rating firm Fitch ratings announced yesterday that it is putting AIG's issuer default rating on "negative" watch.

130. Unfortunately, the February 11 disclosures still did not reveal the full extent of the losses that AIG would be required to incur on its CDS portfolio. Over the next several months, investors would slowly learn the true magnitude of the losses that AIG had suffered.

131. On February 28, 2008, AIG filed its annual report on Form 10-K for 2007. In the 10-K, AIG announced that the cumulative value of its CDS portfolio actually dropped by \$11.5 billion, and reported that AIG had suffered its largest quarterly loss ever - \$5.3 billion in the fourth quarter of 2007. AIG reiterated in the Form 10-K that it did not have a basis to apply the \$3.63 billion in "negative basis adjustments" that had been used in the presentations made at the December 5, 2007 investor meeting, and reduced or eliminated these offsets from its loss calculation. On a conference call on February 29, 2008, Bensinger admitted that "AIG concluded that recording a negative basis adjustment at this time is not consistent with GAAP fair value requirements."

132. AIG also revealed, for the first time, in its 2007 10-K that AIG's CDS portfolio included \$6.5 billion in liquidity puts written on CDOs linked to the subprime mortgage market. These put agreements represented substantial near-term liabilities, as they allowed purchasers of the subprime CDOs to force AIG to buy them back at the original price, despite the fact that they had substantially declined in value, and would likely be exercised if it became apparent that a

default on the underlying collateral would occur. In this event, AIG would be required to take back the underlying assets in exchange for only the CDS price, which it had received when the credit quality of the assets was much higher. The state of the market made it likely that many of these liquidity puts would be exercised in the short term.

133. In addition to disclosing the existence of the liquidity puts, the 2007 Form 10-K also reported for the first time that AIG had actually repurchased \$754 million of these securities in 2007, and that it had provided third-parties with \$3 billion in liquidity facilities in case AIGFP was required to repurchase additional CDOs over the next three years. However, while acknowledging the liquidity puts, these repurchases and the provision of liquidity facilities, AIG did not disclose the identity of the counterparties that had made collateral demands, or the range of differences between AIG's valuations of CDS contracts and the counterparties' valuations of their CDS contracts.

134. The 2007 Form 10-K further included a letter from PwC confirming that AIG's internal controls relating to the AIGFP CDS portfolio valuation process had a material weakness and were ineffective, as well as an acknowledgement by AIG that its internal controls and procedures were ineffective as of December 31, 2007. Specifically with respect to the CDS portfolio valuation process and AIG's oversight of that business line, AIG stated that it had "insufficient resources to design and carry out effective controls to prevent or detect errors and to determine appropriate disclosures on a timely basis with respect to the processes and models introduced in the fourth quarter of 2007." As AIG further stated:

As a result, AIG had not fully developed its controls to assess, on a timely basis, the relevance to its valuation of all third party information. Also, controls to permit the appropriate oversight and monitoring of the AIGFP super senior credit default swap portfolio valuation process, including timely sharing of information at the appropriate levels of the organization, did not operate effectively. As a result, controls over the AIGFP super senior default swap portfolio valuation

process and oversight thereof were not adequate to prevent or detect misstatements in the accuracy of management's fair value estimates and disclosures on a timely basis, resulting in adjustments for purposes of AIG's December 31, 2007 consolidated financial statements.

While disclosing a significant amount of information, these statements were still materially misleading because, among other reasons, they failed to disclose that the material weakness arose because key personnel at AIG and AIGFP had been deliberately excluded from the process of valuing the CDS portfolio, and further that AIG's most senior executives had been warned by PwC before the December 5 investor meeting that there were significant deficiencies, and possible material weaknesses, in its internal controls relating to the reporting functions for the CDS portfolio.

135. Along with the filing of AIG's 2007 Form 10-K, Sullivan reported on February 29, 2008 that Cassano, who had headed up the AIGFP business, had resigned from AIG. Notably, however, Sullivan failed to reveal at that time that AIG had agreed to retain Cassano as a consultant, at a salary of **\$1 million per month**.

XII. OTS Letter of March 10, 2008 Advising of Material Weaknesses Due to Lack of Access to AIGFP

136. On March 3, 2008, the Office of Thrift Supervision ("OTS") met with AIG senior management and communicated significant supervisory problems over disclosures in AIG's Form 8-K filed December 7, 2007 and AIG's unsatisfactory handling of Enterprise Risk Management Relationships with AIGFP.

137. On March 10, 2008, OTS downgraded AIG's CORE ratings and communicated its risk management failure in a letter to AIG's General Counsel. OTS stated that the disclosures in the December 7, 2007 8-K and discussion with PwC and AIG management "raise supervisory concerns regarding the corporate oversight of key AIG subsidiaries." Specifically, OTS was "concerned that the corporate oversight of AIG Financial Products (AIGFP), International Lease

Finance Corporation (ILFC), and America General Finance, Inc. (AGF) lack critical elements of independence, transparency, and granularity.”

138. The OTS letter, which was presented to AIG’s management in March 2008 but not made public until Congressional hearings into AIG in October 2008, continued to discuss AIG’s material weaknesses:

A material weakness exists within corporate management’s oversight of AIGFP’s super senior Credit Default Swap (CDS) valuation process and financial reporting. Recent supervisory review work and discussions with PwC indicate that AIGFP was allowed to limit access of key risk control groups while material questions relating to the valuation of super senior CDS portfolio were mounting. The control groups included Enterprise Risk Management (ERM), the Corporate Comptroller’s Group, and the CFO of the Financial Services Division.

The super senior CDS valuation reviewed by corporate management lacked the accuracy and granularity necessary to understand the impact of key valuation components on AIG’s accounting and financial reporting disclosures. Corporate management did not obtain sufficient information to completely assess the applicability of the negative basis adjustment, a critical component of the valuation method. In view of this occurrence and the observed similarity in reporting by other key subsidiaries, we are concerned that risk metrics and financial reporting provided to corporate management by AIGFP and other key subsidiaries may lack the independence, transparency, and granularity needed to provide effective risk management oversight. ...

Risk management practices need improvement to ensure that management and the board are fully able to identify, monitor, and control all significant risks. ...

...the significant negative impact to earnings from the super senior CDS portfolio valuation adjustment, combined with the portfolio’s potential to significantly impact future earnings, are of increased supervisory concern.

XIII. AIG Reports its First Quarter 2008 Results, Raises Additional Capital and Becomes the Subject of an SEC and DOJ Investigation

139. On May 8, 2008, after the market closed, AIG revealed that its losses were much greater than had previously been disclosed. AIG announced a net loss for the quarter of \$7.8 billion. According to the press release, “[i]ncluded in the first quarter 2008 net loss and adjusted net loss was a pre-tax charge of approximately \$9.11 billion (\$5.92 billion after tax) for a net

unrealized market valuation loss related to the AIG Financial Products Corp. (AIGFP) [CDS] portfolio.”

140. AIG also disclosed on May 8, 2008 that it had sustained “capital losses of \$6.09 billion (\$3.96 billion after tax) primarily from other-than-temporary impairment charges ... result[ing] primarily from the severe, rapid declines in market values of certain residential mortgage backed securities and other structured securities in the first quarter for which AIG concluded it could not reasonably assert that the recovery period would be temporary.”

141. AIG further announced on May 8, 2008 that it would seek to raise \$12.5 billion in new capital. In explaining the need for the new capital, Sullivan stated: “The capital raise is a response to the events of the last two quarters and its effect on our capital position. It will fortify the fortress balance sheet you expect us to maintain and provide us with increased financial flexibility in these turbulent times. It will also position us well for the future.” When specifically asked what the new capital would be used for, Sullivan stated:

On the capital plan, obviously it's to use it for general purposes. What we have said clearly is that we want to fortify the fortress balance sheet that we have. Obviously from that standpoint, we want the ability to continue to grow while maintaining strength to withstand potentially short term market volatility that obviously the financial services sector is facing at the present moment. So at the present time, it is for general proposes, fortify the fortress balance sheet, and to give us the ability to grow in certain areas and obviously withstand any potential short term volatility.

142. After the Company announced its first quarter 2008 results and its intention to raise \$12.5 billion in capital, Standard & Poor's downgraded AIG's credit rating from AA to AA-, and the price of AIG's common stock fell on May 9, 2008, from \$44.15 to \$40.28 per share, representing an 8.8% loss. Yet, as shown in greater detail below, the full truth about AIG's exposure to the subprime market, through its CDS portfolio and securities lending

program, and the impact those two business lines would have on AIG's liquidity, had still not been revealed to the investing public.

143. On May 20, 2008, AIG announced that it had raised over \$20 billion in new capital, a substantial increase from its initial plan announced on May 8, 2008 to raise \$12.5 billion. The amount was raised through the sale of common stock and equity units through public offerings, and various debt securities in private placements.

144. During an investor conference sponsored by Lehman Brothers on May 20, 2008, AIG further reinforced that the purpose of the capital raise was to fortify its balance sheet and use the capital to take advantage of opportunities in emerging markets. Sullivan stated:

So, why did AIG raise capital? As you are aware we announced plans to raise capital through the issuance of common stock, convertible and higher-grade securities. **This strategic decision by the Board and Management to raise additional capital at this time reflects both confidence in AIG's strong balance sheet and the desire to position AIG with enhanced flexibility to take advantage of opportunities as conditions warrant.**

We view the capital we are raising is allowing AIG to continue to invest in and support the growth of our businesses while maintaining AIG's opportunist start during the period likely continued volatility. In fact, we believe it was the most intelligent visibility to be proactive, reassure the market, fortify our fortress balance sheet, enable us to take advantage in a lot of the attractive emerging markets that we're in as well as obviously be well positioned for any continued volatility in the credit markets.

145. In response to a question about the purpose of the capital raise, Sullivan stated:

[W]hat we decided ... was to be proactive, get out in front, reinforce our fortress balance sheet to make sure that we have the ability to continue to invest in the opportunities that we have around the world. And to absorb any market volatility that may still be out there.

146. AIG did not disclose that it would use the capital to satisfy collateral calls which AIG knew were likely given that just days earlier – on May 8 and 9 – the debt rating agencies downgraded its debt rating and CDOs it had insured were placed on a negative ratings watch.

147. On June 6, 2008, *The Wall Street Journal* reported that AIG was under investigation by the SEC, DOJ and U.S. Attorney's Office in Brooklyn, New York for overstating the value of its CDS portfolio. On June 13, 2008, *The Wall Street Journal* further reported that a key focus of AIG's regulators were the presentations of Sullivan and Cassano at the December 5, 2007 investor meeting, which were characterized as trying to "assure investors that losses would be minimal."

148. On Sunday, June 15, 2008, AIG's Board of Directors convened a special meeting and ousted Sullivan from his position as CEO at AIG. He was replaced by Willumstad. Two weeks later, on July 1, 2008, it was reported that Sullivan received a severance payment of \$15 million, a pro rata bonus of \$4 million, and the continued vesting of outstanding equity and long-term cash awards valued at approximately \$28 million.

XIV. The Full Extent and Risks of AIG's Exposure to the Subprime Market in the CDS Portfolio and Through its Securities Lending Program Are Revealed When The Government Is Forced to Provide an \$85 Billion Bailout to AIG

149. On August 6, 2008, AIG filed its Form 10-Q for the second quarter of 2008 that more fully revealed key issues in the Company's securities lending program, along with its CDS portfolio. In the 10-Q, AIG announced unrealized market valuation losses on its CDS portfolio of \$5.6 billion for the second quarter, and \$14.7 billion for the first six months of 2008. AIG also announced that it had incurred pre-tax realized capital losses of \$6.08 billion arising primarily from other-than-temporary impairment charges on its investment portfolio, which resulted primarily from declines in fair market values of residential mortgage backed securities. For the quarter, AIG reported a net loss of \$5.36 billion or \$2.06 per diluted share.

150. The 10-Q noted in connection with AIG's securities lending program that the invested securities had substantial realized and unrealized losses and that the Company had agreed to deposit into the securities pool an amount equal to the investment losses realized on the

sale of impaired assets up to \$5 billion. The 10-Q also revealed, **for the first time**, prior misstatements concerning the Company's securities lending program. In earlier statements, the Company had represented that counterparties in the securities lending program were required to deposit 102 percent in cash collateral to borrow securities from AIG. However, in the Second Quarter 2008 10-Q, AIG disclosed that the Company did not, in fact, always receive 102 percent of cash collateral on loaned securities, and that the parent company (AIG) had agreed to deposit funds into the collateral pool to maintain the collateral received at 102 percent for the benefit of its insurance subsidiaries, as follows:

AIG's securities lending program is a centrally managed program by AIG Investments for the benefit of certain of AIG's insurance companies and the Asset Management segment. Securities are loaned to various financial institutions, primarily major banks and brokerage firms. Cash collateral generally ranging from 100 to 102 percent of the fair value of the loaned securities is received and is invested in fixed maturity securities to earn a net spread. **To the extent that the collateral received is less than 102 percent, AIG has agreed with its insurance companies to deposit funds to the collateral pool for the benefit of the insurance company participants.**

151. Further, in the second quarter 2008 10-Q, AIG commented on the continuing decline in the valuation of the CDS portfolio and the impairment charges realized in its investment portfolio. The Company went so far as to say that the results of its operations with exposure to the U.S. residential mortgage market "will be highly dependent on future market conditions." However, nowhere did the Company acknowledge that collateral calls on the CDS portfolio, and losses in the securities lending program (which had resulted from AIG Investments' decision in late 2005 to ramp up its investments in U.S. residential housing debt, including subprime debt), could and would lead to an imminent need for more than \$80 billion in additional liquidity.

152. On August 7, 2008, AIG held its 2008 second quarter earnings conference call. On the call, Willumstad acknowledged that AIG's risk concentration in the U.S. housing market had been too high: "[Y]ou see again in retrospect much of the problems that have come about have been a concentration of risk in the U.S. housing market both in the investment portfolio and the credit default swap book."

153. In response to these disclosures, which more fully, but not entirely revealed the true state and uncertainty of the Company's securities lending program, as well as its CDS portfolio, AIG's stock fell 18% on August 7, 2008 from \$29.09 to \$23.84.

154. By August 2008, AIG had received multi-billion dollar collateral calls from its CDS counterparties, and had posted billions in collateral. Further ratings cuts of AIG and/or further deterioration in the U.S. residential housing market, including the subprime market, would trigger even larger collateral calls from counterparties on the CDS contracts and further payments resulting from the Company's securities lending program.

155. The situation continued to deteriorate rapidly through August and into September 2008. By the end of August, AIG was considering creating a separate entity to divest its subprime mortgage assets. From July 1 to August 31, 2008, the continuing decline in value of the CDOs protected by AIGFP's CDS portfolio, together with ratings downgrades of such CDO securities, resulted in AIGFP posting additional collateral in an aggregate net amount of \$5.9 billion. And, by August 31, 2008, aggregate deposits by AIG to or for the benefit of the securities lending collateral pool totaled \$3.3 billion.

156. By September 8, 2008, AIG stock had fallen 45% since the beginning of the year, and between September 8 and September 12, it dropped an additional 48% to \$6.32 per share.

157. As more fully detailed herein, on September 12, 2008, facing a severe liquidity crisis, AIG asked the Federal Reserve for a \$40 billion bridge loan. On September 12 and 13, AIG executives held emergency meetings with New York State Insurance Superintendent Eric Dinallo, with Federal Reserve officials calling into the meetings.

158. On Monday, September 15, 2008, AIG's credit rating was downgraded two and three notches by Moody's, Standard & Poor's, and Fitch Rating. As a consequence, AIG was required to post an additional \$14.5 billion in collateral, above and beyond its previous postings. Standard & Poor's explained that the downgrade was due to the following: "The primary source of the strain comes from credit default swaps covering multi-sector collateralized debt obligations with mortgage exposure as well as insurance company holdings of residential mortgage-backed securities." AIG stock dropped from \$12.14 to \$4.76 per share.

159. On September 16, 2008, with the collapse of AIG imminent, the Federal Reserve agreed to an \$85 billion bailout of AIG, in exchange for a 79.9% equity stake. AIG stock traded at \$3.75 at the end of the day. The bailout was announced publicly on September 17, 2008. Without this extraordinary action by the Federal Reserve, AIG would have been insolvent and would have been forced to file for protection under the bankruptcy laws.

160. As *Time* magazine would later write in a March 19, 2009 article about AIG's securities lending program:

Securities-lending is supposed to be a sort of Christmas club of high finance. Companies like insurers, which own tons of equities and Treasury bonds that they are holding long term, lend them out short term, often overnight, to borrowers who need the shares to fulfill other commitments. For instance, if hedge funds want to sell shares short, they borrow them, putting up cash collateral that includes a small spread to the lender. Typically, the owner of the shares takes that collateral and invests it in something with low risk and of short duration, like commercial paper. The lender is exposed to some risk, but it usually isn't catastrophic. However, AIG took the collateral and invested in longer-term, higher-risk mortgage- and asset-backed securities. "Crap," as a

portfolio lending expert describes them. When those securities crashed in value, so did AIG.

XV. Further Disclosures Made After the Government Bailout Confirm the Falsity of Defendant's Relevant Period Statements

161. The disclosures that followed in the wake of the U.S. Government bailout underscore the false and misleading impression that AIG conveyed concerning its financial condition and risk exposures during the Relevant Period.

162. On September 18, 2008, *The Wall Street Journal* published an article, “Bad Bets and Cash Crunch Pushed Ailing AIG to Brink.” The article stated that the account of events contained therein was “based on interviews with Wall Street bankers and lawyers, AIG executives and government officials.” It reported that on Sunday, September 14, 2008, Treasury Secretary Henry Paulson told bankers considering financing for AIG that government officials “don’t have a clear sense of how big the problem is.” By Tuesday, September 16, however, with no private financing forthcoming, federal officials decided that the risks of letting AIG declare bankruptcy would be more than the financial markets and the world economy could stand.

163. As the *The Wall Street Journal* article reported, by early September, AIG’s then-CEO Willumstad had decided that AIG had to raise capital fast, and he had told Jamie Dimon, CEO of JP Morgan.: “The holes we’ll have to fill are so big, we need to raise capital.” On Thursday, September 12, AIG executives worked with bankers from JP Morgan and a Blackstone consulting group to determine how much money the Company would need, and by the next day, their estimate had doubled from \$20 billion to \$40 billion. According to the article, on Sunday morning, September 14, **“AIG’s advisers made a worrying discovery. One of the insurer’s regulated subsidiaries, its securities lending business, needed a separate injection of as much as \$20 billion.”** The proposals that JP Morgan, J.C. Flowers, KKR and TPG had been considering, the article reported, had been based on the need for \$40 billion in capital, and

were therefore rendered moot by this discovery. Similarly, an offer of a \$20 billion lending facility that Superintendent Dinallo had considered establishing for the benefit of AIG was also now moot since “it was becoming clear the company now needed more than \$60 billion.”

164. Further, according to the article, on Monday, September 15, AIG informed Superintendent Dinallo that it needed **as much as \$70 billion to avoid failing**. Mr. Dinallo responded that the State would not act unless there was a plan in place to provide the rest of what AIG needed to survive. The same day, personnel from JP Morgan and Goldman Sachs met at the office of the Federal Reserve and, together with Morgan Stanley personnel, evaluated AIG’s liquidity needs and the viability of a private-sector solution. They reached an updated conclusion: **“AIG needed about \$80 billion.”** Based on these analyses, by late afternoon on Monday, September 15, “it became clear that Goldman and JP Morgan weren’t going to come to AIG’s rescue. Big questions still loomed over the true value of the assets available for collateral and the cash ultimately needed.”

165. The fate of AIG was sealed. Rating agency Standard & Poors downgraded the Company’s credit rating by three notches, lowering its rating from AA- to A-, and maintained a “Watch Neg.” The other rating agencies lowered their ratings by similar amounts. The U.S. Government delivered a three-page term sheet to AIG at 4:00 p.m. on Tuesday, September 16, which set forth a steep interest rate and the right to own almost 80% of the Company. According to the article, “Mr. Willumstad was surprised [by the Government proposal] but not shocked,” and as AIG’s board was considering the offer, the head of the Federal Reserve Bank of New York (“FRBNY”), Timothy Geithner, during a call placed by Geithner and Treasury Secretary Paulson, told Willumstad that this was “the only proposal you’re going to get,” and that there

was one other condition; “we’ll replace you as CEO.” The AIG board approved the offer, which was announced publicly before the opening of the next trading day, September 17, 2008.

166. Statements made on September 17, 2008 and thereafter make clear why the Government decided that a bailout of AIG was necessary. As Edward M. Liddy, who replaced Willumstad as Chairman and CEO of AIG, would testify to the U.S. House of Representatives Financial Services Subcommittee on Capital Markets, Insurance and Government-sponsored Enterprises on March 18, 2009, “the U.S. Government determined that a collapse of AIG and the consequent blows to [its] counterparties and customers around the world posed too great a risk to the global economy, particularly in the context of the near or actual failure of other financial institutions.” As an Addendum to his testimony states: “Because of its size and substantial interconnection with financial markets and institutions around the world, the federal government and financial industry immediately recognized that an uncontrolled failure of AIG would have had severe ramifications. In addition to being the world’s largest insurer, AIG was providing more than \$400 billion of credit protection to banks and other clients around the world through its credit default swap business. AIG also provides credit support to municipal transit systems and is a major participant in foreign exchange and interest rate markets.”

167. As a result, on September 16, 2008, the U.S. Government extended a two-year emergency loan of \$85 billion to AIG. The facility carried a rate of LIBOR (the London Interbank Offered Rate, a widely used benchmark used to set short-term interest rates) plus 8.5%, a commitment fee of 2% on the loan principal and a fee on any undrawn portion of 8.5%. Additionally, the Government would be entitled to 79.9% ownership of the Company.

168. The \$85 billion emergency loan, however, was not enough to secure the viability of AIG. As Mr. Liddy’s testimony Addendum summarized, on November 10, 2008, the original

Government loan was restructured to include a \$40 billion investment by the U.S. Treasury, through the Troubled Asset Relief Program (“TARP”), and a five-year FRBNY credit facility with a borrowing limit of up to \$60 billion. In addition, two financial entities, Maiden Lane II and Maiden Lane III, were created to acquire AIG’s securities lending assets and AIG’s multi-sector CDS assets, respectively. The underlying source of value for Maiden Lane II was approximately \$39.3 billion par value of RMBS in AIG’s securities lending portfolio, and for Maiden Lane III it was approximately \$62.1 billion par value of CDOs in the CDS portfolio. The entities were funded primarily by the FRBNY, with a smaller capital contribution from AIG. Under this agreement, the majority of any appreciation in the securities held by the entities would go to the Government.

169. As AIG’s mark to market losses continued throughout the fourth quarter of 2008, even the \$125 billion pledged and/or utilized as of that time was not enough to cover AIG’s risk exposure. On March 2, 2009, AIG and the Government announced a “new set of tools to help AIG achieve a comprehensive restructuring over the next several years.” This “new set of tools” included exchanging the U.S. Treasury’s cumulative preferred shares in AIG for preferred shares that more closely resemble common equity; a new five-year standby equity capital facility, which will allow AIG to raise up to \$30 billion of capital by issuing non-cumulative preferred stock to the U.S. Treasury from time to time as needed; debt-for-equity swaps that allow AIG to tap the value of its insurance companies to repay a portion of the Government credit facility; elimination of the LIBOR floor on the credit facility, which will lower AIG’s interest cost; and continued access to the credit facility, although with reduced borrowing capacity.

170. By the time of Mr. Liddy’s testimony of March 18, 2009, AIG had also disclosed – after significant negative press and subpoenas being issued by the office of the New York State

Attorney General – the various counterparties who benefited from the Government bailout funds. In a press release of March 15, 2009, AIG disclosed that between September 16 and December 31, 2008, there were four categories of counterparties who either received payments from AIG or for whom AIG had posted collateral stemming from (a) AIGFP's CDS contracts, (b) AIG's securities lending program, and (c) AIGFP's guaranteed investment agreements ("GIA") held primarily by municipalities but also by other entities such as hospitals, universities, housing agencies or similar issuers of bonds used to finance capital improvements. The March 15, 2009 press release disclosed the following payments and collateral postings:

- A total of \$22.4 billion in additional collateral postings were made for the benefit of CDS counterparties, which included Société Générale (\$4.1 billion), Deutsche Bank (\$2.6 billion), Goldman Sachs (\$2.5 billion), an investment banking unit of Credit Agricole SA named Calyon (\$1.1 billion), Barclays (\$0.9 billion) and UBS (\$0.8 billion).
- A total of \$27.1 billion in payments were made to CDS counterparties, which included payments to Société Générale (\$6.9 billion), Goldman Sachs (\$5.6 billion), Merrill Lynch (\$3.1 billion), UBS (\$2.5 billion), Deutsche Bank (\$2.8 billion), Calyon (\$1.2 billion), Bank of Montreal (\$0.9 billion) and Barclays (\$0.6 billion) and Bank of America (\$0.5 billion).
- A total of \$9.5 billion in payments were made to municipalities and other entities that issue bonds for capital improvements, which included payments to California (\$1.0 billion), Virginia (\$1.0 billion), Hawaii (\$0.8 billion) and others.
- A total of \$43.7 billion in payments were made to AIG securities lending counterparties, which included payments to Barclays (\$7.0 billion), Deutsche Bank (\$6.4 billion), BNP Paribas (\$4.9 billion), Goldman Sachs (\$4.8 billion), Bank of America (\$4.5 billion), HSBA (\$3.3 billion), Citigroup (\$2.3 billion), Dresdner Kleinwort (\$2.2 billion), Merrill Lynch (\$1.9 billion), UBS (\$1.7 billion), and seven others.

171. In all, as *The New York Times* reported on March 18, 2009, the largest recipients of payments or collateral postings owed to them by AIGFP as counterparties on their CDS contracts were Société Générale (\$11.0 billion), Goldman (\$8.1 billion), Deutsche Bank (\$5.4

billion), Merrill Lynch (\$4.9 billion), UBS (\$3.3 billion); Calyon (\$2.3 billion); Barclays (\$1.5 billion); Wachovia (\$1.5 billion); Bank of Montreal (\$1.1 billion); and Rabobank (\$0.8 billion).

172. On September 28, 2008, Gretchen Morgenson, of *The New York Times*, published an article, “The Reckoning: Behind Insurer’s Crisis, Blind Eye to a Web of Risk.” Among other disclosures, the article identified Goldman Sachs as AIG’s largest trading partner, citing six people “close to the insurer who requested anonymity because of confidentiality agreements.” Goldman Sachs was further described as a customer of AIG’s credit insurance and as an intermediary for trades between AIG and other clients. The article further highlighted the hundreds of millions of dollars paid to AIGFP executives and employees. Since 2001, compensation ranged from \$423 million to \$616 million each year (for a unit that employed less than 400 people), for a total of \$3.56 billion from 2001 through 2008. Indeed, compensation expenses constituted 33% to 46% of AIGFP’s total expenses on an annual basis.

173. On October 7, 2008, *Fortune* magazine published an article by its editor at large James Bandler, and others, about AIG’s former Chairman and CEO, Hank Greenberg. According to the article, during Greenberg’s tenure, AIG charged an average of \$750,000 per deal, but only a handful of the CDS contracts were exposed to subprime mortgages. From Greenberg’s departure in March 2005 until the end of 2005, AIG insured more than 200 CDO-based CDS contracts, putting the total by the end of 2005 at approximately 420 deals. As stated in the *Fortune* magazine article, according to AIG executives and Wall Street brokerage officials, the 420 deals, which included approximately \$63 billion of deals that included subprime mortgages, brought in between \$315 million and \$400 million in revenue to AIG.

174. On October 9, 2008, *The Wall Street Journal* published an article, “AIG Bailout Hit by New Cash Woes – Fed Moves to Widen Available Loans To Near \$123 Billion.” The

article stated: “The terms of the latest injection show how far AIG’s problems extend beyond losses stemming from complex credit derivatives,” referring to AIG’s securities lending program. As stated in the article, the program was “costing AIG dearly.”

175. On October 31, 2008, *The Wall Street Journal* published an extensive article, “Behind AIG’s Fall, Risk Models Failed to Pass Real-World Test.” As reported, the account of AIG’s “risk-management blunders” identified in the article was based on more than two dozen interviews with current and former AIG executives, AIG’s trading partners and others with direct knowledge of the firm, as well as internal AIG documents, regulatory filings and congressional testimony.

176. The article disclosed the startling fact that while AIG was relying on the models developed by Professor Gorton as the basis for issuing CDS contracts, **AIG executives knew that the models did not attempt to develop risk characteristics based on market forces and contract terms.** As stated in the article: “AIG relied on those models to help figure out which swap deals were safe. But AIG didn’t anticipate how market forces and contract terms **not weighed by the models** would turn the swaps, over the short term, into huge financial liabilities. **AIG didn’t assign Mr. Gorton to assess those threats, and knew that his models didn’t consider them.**” AIG knew that the CDS contracts could expose the Company to three types of financial obligations: (1) if the underlying debt securities defaulted, AIG would have to pay AIG’s counterparties, and essentially purchase the underlying CDOs at full price; (2) if the securities insured by the swaps declined in value, AIG would be required to post collateral; and (3) if AIG’s own corporate debt rating was cut, it would also be required to post collateral. In addition, as the article noted, if the value of the underlying CDOs declined, AIG would be obligated to account for the contracts on its books based on their diminished value, meaning that

AIG would have to take current period write-downs that would impact its reported earnings as well as its assets. Thus, while Professor Gorton's models used historical data to focus on the likelihood of default, **“as AIG was aware, his models didn't attempt to measure the risk of future collateral calls or write-downs, which have devastated AIG's finances.”**

177. The October 31 article further disclosed that AIG did not apply effective models for valuing the swaps and for collateral risk until the second half of 2007, long after the swaps were sold. It disclosed that Goldman Sachs “had pried from AIG \$8 billion to \$9 billion, covering virtually all of its exposure to AIG – most of it before the U.S. stepped in.” The article disclosed Goldman Sachs's initial collateral demand, for \$1.5 billion, that was made in August 2007, and thereafter settled when AIG agreed to post \$450 million to Goldman Sachs. However, by late October 2007, “Goldman asked for even more collateral, \$3 billion.” AIG disagreed, but thereafter posted another \$1.5 billion as collateral. These figures, and the identity of Goldman Sachs as the initial counterparty that sought posting of collateral by AIG in August and October 2007 was, first revealed in this *The Wall Street Journal* article on October 31, 2008.

178. The *The Wall Street Journal* article further noted the following: (a) in November 2007, collateral calls also came in from Merrill Lynch and Société Générale based on their CDS contracts with AIG; (b) by the end of 2007, at least four other banks that had CDS contracts with AIG – UBS, Barclays, Calyon and Royal Bank of Scotland PLC – had asked for money, “according to people familiar with collateral calls;” and (c) in 2008, Deutsche Bank, CIBC and Bank of Montreal also demanded collateral at various points, “a person familiar with AIG's finances says.”

179. On December 10, 2008, *The Wall Street Journal* published an article, “AIG Faces \$10 Billion In Losses On Bad Bets,” which highlighted another source of exposure that AIG had

faced. The *The Wall Street Journal* article began: “American International Group Inc. owes Wall Street’s biggest firms about \$10 billion for **speculative trades** that have soured, according to people familiar with the matter” It continued: “The details of the trades go beyond what AIG has explained to investors about the nature of its risk-taking operations, which led to the firm’s near- collapse in September. **In the past, AIG has said that its trades involved helping financial institutions and counterparties insure their securities holdings. The speculative trades, engineered by the insurer’s financial-products unit, represent the first sign that AIG may have been gambling with its own capital.**” While an AIG spokesperson characterized the trades as “credit protection instruments” that had been disclosed and that amounted to less than \$10 billion of AIG’s \$71.6 billion exposure to derivative contracts in its CDS portfolio as of September 30, 2008, the *The Wall Street Journal* article stated that the \$10 billion owed by AIG was “particularly challenging because the terms of the current \$150 billion rescue package for AIG don’t cover those debts,” and the Federal Reserve “has no immediate plans to help AIG pay off the speculative trades.” The article further reported that there were “no actual securities backing the speculative positions that the insurer is losing money on.”

180. According to the article, some of AIG’s speculative bets were tied to a group of collateralized debt obligations named “Abacus,” created by Goldman Sachs. As the article further explained: “The Abacus deals were investment portfolios designed to track the values of derivatives linked to billions of dollars of residential mortgage debt. **In what amounted to a side bet on the value of those holdings, AIG agreed to pay Goldman if the mortgage debt declines in value and would receive money if it rose.**” Thus, as noted in the article, AIG would lose two ways if the value of residential mortgage debt fell: it would lose, and need to post additional collateral, if the CDOs underlying its CDS portfolio fell in value; and it would lose in

the Abacus deals if the value of the residential mortgage debt fell. Of course, as is also now known, AIG would also lose on the value of its investments from cash obtained through its securities lending program.

181. *The Washington Post* thereafter published a three-part series of articles on December 29, 30 and 31, 2008. The articles were captioned: “The Beautiful Machine,” which described the initial establishment of AIGFP and its entry into the CDS market (December 29); “A Crack in The System,” which had a telling sub-title: “By 1998, AIG Financial Products had made hundreds of millions of dollars and had captured Wall Street’s attention with its precise, finely balanced system for managing risk. Then it subtly turned in a dangerous direction.” (December 30); and “Downgrades And Downfall,” which had a sub-title: “How could a single unit of AIG cause the giant company’s near-ruin and become a fulcrum of the global financial crisis? By straying from its own rules for managing risk and then failing to anticipate the consequences.” (December 31, 2008).

182. There were many significant disclosures in *The Washington Post* series. One of the most significant disclosures was that in the fall of 2005, Eugene Park refused to replace Frost and take over the responsibilities of marketing AIGFP to Wall Street firms, as set forth herein. According to the article, Park had been at AIGFP for six years and ran its North American corporate credit derivative portfolio. Adding the CDS line of business to Park’s responsibilities would have meant a significant increase in his annual compensation. As the December 31, 2008 article in *The Washington Post* revealed, however, Park “wanted no part of it.” According to the *Post*: “He was worried about the subprime component of the CDO market. He had examined the annual report of a company involved in the subprime business. He was stunned, he told his colleagues at the time.”

183. As the article further reported, Park recognized at that point that subprime loans underlying many CDOs “formed too large a part of the packaged debt, increasing the risk to unacceptable levels.” The loans, he concluded, could default at any time, anywhere across the country, because the underwriting processes had been so shoddy. Moreover, as Mr. Park examined the issue and “spelled out his reasoning in meetings and conversations with colleagues over the next several weeks,” he showed that the diversification aspect of the CDO line of business (which had been touted by AIG during the Relevant Period) “was a myth – if the housing market went bust, the subprimes would collapse, like a house of cards.”

184. Based on Mr. Park’s insights and AIGFP’s further analysis, as AIG would later reveal to the market starting in August 2007, AIGFP essentially stopped writing CDS contracts based on underlying CDOs in late 2005. By that time, however, the Company had \$80 billion worth of existing CDOs that included subprime mortgages as underlying assets. Although an AIG spokesperson was cited in *The Washington Post* article as stating that about one-half of that had been issued before former CEO Greenberg left the Company in March 2005, Greenberg said in an interview in late 2008 that his research shows that only \$7 billion in swaps were issued on CDOs with subprime assets during his tenure.² As the article made clear: “Either way, the exposure would prove significant. **If additional downgrades occurred, either in AIG’s credit rating or in the CDO ratings, Financial Products would have to come up with tens of billions of dollars in collateral it did not have.**”

185. There were similarly further revelations in the press about AIG’s securities lending program. On February 5, 2009, *The Wall Street Journal* printed an article entitled, “An

² In other portions of the three-part series, Greenberg is quoted as stating that during his tenure, AIG and AIGFP were prepared to hedge any transaction “if we thought there was going to be a potential problem.” A former AIG vice chairman, Edward Matthews, who also left AIG in or about March 2005, further stated: “What bothers us about this is we had a climate of risk management which seems to have evaporated after we left.”

AIG Unit's Quest to Juice Profit: Securities-Lending Business Made Risky Bets. They Backfired on Insurer." As the article stated, "a close look at the 2,000-employee AIG Investments unit shows how this part of the conglomerate made gambles that helped crippled the firm." The article cited to a goal set in late 2005 by the then-head of AIG's asset management unit, Win J. Neuger, who served as AIG's Chief Investment Officer until January 2009. The goal, called "10-cubed," was to produce \$1 billion more in annual profit from AIG Investments, a group that grew to include investment funds of AIG's global insurance subsidiaries and a third-party asset management business that managed money for pension funds and other institutions.

186. To further the "10-cubed" goal, Neuger and AIG's Chief Credit Officer, Kevin McGinn, changed the guidelines for the Company's securities lending program, through which AIG would lend securities to banks and brokers in exchange for cash collateral, which AIG would then invest. Contrary to traditional securities lending practices to invest the cash collateral in fixed-income investments, such as Treasury bonds or short-term corporate debt, in or about December 2005, Neuger and McGinn signed off on a proposal to invest 75 percent of the cash collateral in asset-backed securities, including securities that were backed by subprime mortgages and credit-card debt. As stated in the article, following the new guidelines, "money managers at AIG Investments ramped up purchases of subprime-mortgage bonds in 2006 and 2007, as the securities-lending portfolio expanded to \$94 billion in mid-2007." While this served for a while to increase profits of AIG Investments (and the parent company, AIG), it also placed AIG and its investment unit in a precarious position, since the securities lending division was obligated to repay or roll over most of its loans every 30 days, but much of the subprime debt investments matured in two to five years. Indeed, as the prices of subprime-mortgage bonds

“plummeted as loan delinquencies increased and credit markets froze,” this created a hole for the Company from which it would not recover.

187. The article further revealed a glaring internal control weakness concerning AIG senior management’s oversight of the AIG Investments unit. In a November 2007 note to AIG Investments’ staff, Chief Credit Officer McGinn wrote: **“Senior management was clearly caught off guard by the size of [AIG Investments’] subprime, first-lien [residential mortgage-backed securities] portfolio** despite the portfolio’s high ratings and credit quality.” And, as the article further noted, the problem caused by this unit did not end with the Government bail-out in September 2008, because, in early October 2008, “many dealers returned the securities they had loaned from AIG, demanding their cash back, further straining AIG’s finances.”

188. A series of articles and announcements made by the Company in March 2009 finally revealed the actual recipients of the Government bailout funds dedicated to payment of counterparties in AIG’s CDS portfolio. For months, AIG had refused to identify the counterparties that had received Government funds. Eventually, however, on Sunday, March 15, 2009, the Company disclosed that \$49.5 billion – almost 30% of the \$170 billion in U.S. Government commitments to AIG by that time – had been funneled to financial institutions.

189. In addition to press articles, a great deal of information about AIG’s collapse – and the falsity of the statements that AIG, its officers, directors and underwriters made during the Relevant Period – was also disclosed through a series of Congressional hearings. On October 7, 2008, the House of Representatives Committee on Oversight and Government Reform, chaired by Congressman Henry Waxman, held a full-day hearing. Highlights of that hearing included the following:

a. Disclosure of the letter dated October 4, 2008, from **Joseph W. St. Denis**, who served as a Staff Accountant and an Assistant Chief Accountant in the Division of Enforcement of the SEC, and who later was employed as Vice President for Accounting Policy at AIGFP from June 2006 through October 1, 2007. Among other things, the St. Denis letter revealed that in early September 2007, he learned that AIGFP had received a multi-billion dollar margin call on certain of its Super Senior Credit Default Swaps (referred to in the letter as “SSCDS”). As the letter states: “I was gravely concerned about this, as the mantra at AIGFP had always been (in my experience) that there could *never* be losses on the SSCDS. I was questioning this mantra in light of the margin call, as were the professionals in FSD [AIG’s Financial Services Division] and OAP [AIG’s Corporate Office of Accounting Policy], in my belief.” When AIGFP attempted to value the CDS portfolio, AIGFP’s chief executive, Joseph Cassano, informed Mr. St. Denis that he had been “**deliberately excluded**” from the valuation process because Cassano was concerned that Mr. St. Denis’ efforts to bring transparency to the accounting policy process at AIGFP “**would pollute the process.**” The letter further recounts other actions taken by Cassano to prevent Mr. St. Denis from performing his duties and injecting transparency into the accounting process at AIGFP, and his eventual resignation from the Company. As Mr. St. Denis wrote in his letter, he “could not continue in light of what I perceived to be Mr. Cassano’s efforts to isolate me from OAP and FSP personnel, and in light of Mr. Cassano’s decision to exclude me from the valuation of the SSCDS portfolio.”³

b. Other written testimony provided to the Committee by former CEO Greenberg stated that when he was AIG’s CEO, AIG management closely monitored AIGFP and its risk portfolio, subjecting AIGFP to numerous internal risk controls, including credit risk monitoring by several independent units of AIG, review of AIGFP transactions by outside auditor and consultants, and scrutiny by AIGFP’s and AIG’s boards of directors. However, reports he had received indicated that the risk controls that Greenberg and his management team had put in place “were weakened or eliminated after my retirement,” including, for example, the weekly meetings they had conducted to review all AIG’s investments and risks.

c. Lynn E. Turner, a former Chief Accountant of the SEC, also testified to the Committee. During his testimony, Mr. Turner noted the admissions made in AIG’s Form 10-K for the year ended December 31, 2007, that internal “controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof were not effective” and that AIG had dedicated “insufficient resources to design and carry out effective controls to prevent or detect errors and to determine appropriate disclosures on a timely basis with respect to the processes and models introduced in the fourth quarter of 2007.” Such disclosures, he stated, “immediately raises a question as to

³ Congressman Waxman, the Chair of the Committee, called Mr. St. Denis “a very reputable man,” noting that he had been an Assistant Chief Accountant at the SEC Enforcement Division and had been hired by AIG to address material weaknesses cited by AIG’s auditors and to provide greater visibility and control with respect to the operations and accounting policy process of AIGFP. Lynn E. Turner, former Chief Accountant at the SEC, who also testified at the Hearing, stated: “Mr. St. Denis worked for me at the SEC. He worked for me when I was a partner in the accounting firm. And his credibility is beyond reproach, and I’d seriously consider the comments that he has provided you.”

the values the company is reporting throughout its financial statements,” and he specifically asked how the Company could expect to ensure that accurate, complete and transparent information was supplied to investors on a timely basis with these material weaknesses. He further questioned the accuracy of the statement in AIG’s Form 10-Q for the second quarter 2007 that in the event of a downgrade in AIG’s credit rating, counterparties would be permitted to call for approximately **\$847 million** of collateral, in light of the statement six months later in the 2007 Form 10-K that AIGFP had posted collateral based on exposures, calculated in respect of the super senior CDS portfolio, in an aggregate amount of **\$5.3 billion**, and the further disclosure, made as of July 31, 2008, that AIGFP had posted collateral in an aggregate net amount of **\$16.5 billion** and had unrealized market valuation losses of **\$26.1 billion** recorded on the super senior CDS portfolio.

d. Mr. Turner further noted that when making its disclosures of counterparty collateral payments, the Company did not disclose the identity of the counterparties that had required the posting of collateral. As Mr. Turner testified: “For example, if one of the counter parties was Goldman Sachs, a firm that has a reputation for excellence in valuation models, it might even further call into question the amounts reported by the company.” Among other things, he noted that with the amount of the Government bail-out in September 2008, “it would seem that in light of this, the company had failed to provide investors with a clear view of the magnitude of the potential demands for collateral.” As he further testified: “I don’t think the company ever was honest with the investors about the magnitude of the potential impact of these things. And I think that’s what is grossly missing here.”

e. The Committee Hearing also brought to light the statements cited above that had been made by AIG’s outside auditor, PwC, to the Company’s senior executives on November 29, 2007, six days before the Company’s December 5, 2007 investor meeting.

f. Audit Committee minutes made public through the Hearing also show that PwC found that the “the process at AIG seemed to break down ... unlike other companies where there was a good dialogue and appropriate levels of management on the approach, alternatives considered and key decisions, at AIG, only AIGFP, the Financial Products Division, was involved in a December valuation process.” Indeed, in minutes of an Audit Committee meeting of January 15, 2008, the following statements show the concerns stated by PwC in advance of the December 5 investor meeting:

Mr. Ryan ... expressed PwC’s concern that this weakness may have resulted in a material disclosure error and that it could result in an income statement and/or disclosure error in the future if it was not addressed. Mr. Ryan said that **PwC believes that Management’s oversight of AIG Investments is insufficient, due to lack of access and unclear delineation of roles and responsibilities, and performance management and transparency are not where they should be.**

g. Minutes from an Audit Committee meeting of February 7, 2008, revealed further deficiencies in AIG's internal controls over the AIGFP unit generally, and specifically stated PwC's views that the AIGFP valuation process was "insular." PwC recommended that AIG's experts be "more entwined in the process." The items identified as material weaknesses included that oversight of the valuation process for the CDS portfolio was not effective "and lacked the appropriate challenge and debate," and that even after PwC raised concerns over the process, the controls put in place by AIG's management "did not operate effectively."

h. The minutes from a March 11, 2008 Audit Committee meeting also include significant other instances of internal control weaknesses at AIG and AIGFP, and specifically with respect to the valuation of the CDS portfolio, stated that there was **"a new material weakness in control over the super senior valuation process and oversight thereof and a new significant deficiency in control over access, roles and responsibilities of critical control functions. He said that the new material weakness resulted from the large errors in connection with the models used by AIGFP, the lack of timely elevation of key data on the negative basis and collateral issues to the AIG level, and the fact that AIGFP had designed a valuation process that did not allow the involvement of Enterprise Risk Management and the AIG Finance function in developing the approach."**

i. The Hearing on October 7, 2008 also included statements made in a letter issued to AIG by the Office of Thrift Supervision on March 10, 2008. The letter noted key internal control deficiencies, as noted herein.

190. On March 5, 2009, the United States Senate Committee on Banking, Housing and Urban Affairs held a Hearing entitled: "American International Group: Examining what went wrong, government intervention, and implications for future regulation." Among the speakers at the Hearing were Scott M. Polakoff, Acting Director, Office of Thrift Supervision, and Eric Dinallo, Superintendent, New York State Insurance Department. Superintendent Dinallo observed that AIG's actual insurance companies, which operated pursuant to the supervision of the New York State Insurance Department, had maintained adequate reserves, and appeared to have acted within prudent and reasonable standards for insurance companies. However, the AIGFP unit was beyond the supervision of State insurance departments, and it was this unit that had essentially placed the entire Company in danger of bankruptcy.

191. Acting Director Polakoff made a number of observations in his sworn testimony. Among other things, he testified that: (a) in 2005, OTS conducted several targeted, risk-focused reviews of various lines of business, including AIGFP, and made numerous recommendations to AIG senior management and the Board with respect to risk management oversight, financial reporting transparency and corporate governance; specific to AIGFP, the OTS “identified and reported to AIG’s board weaknesses in AIGFP’s documentation of complex structures transactions, in policies and procedures regarding accounting, in stress testing, in communication of risk tolerances, and in the company’s outline of lines of authority, credit risk management and measurement”; (b) in 2006, OTS noted only “nominal progress” on implementing corrective measures on the weaknesses noted in the prior examination, and identified additional weaknesses requiring AIG’s board to take corrective action, including the establishment of timely and accurate accounting and reconciliation processes, and enhancing and validating business line capital models; (c) during the summer of 2007, after a targeted review of AIGFP, OTS instructed the company to revisit its modeling assumptions in light of deteriorating sub-prime market conditions, and specifically questioned its valuation of CDS backed by subprime mortgages; and (d) in the last quarter of 2007, OTS increased the frequency of meetings with AIG’s risk managers and PwC, and “due to the Agency’s progressive concern with corporate oversight and risk management, in October 2007 we required AIG’s Board to undertake a number of remediation efforts with respect to the identified material control weaknesses and deficiencies.” In connection with the 2007 annual examination, the Organizational Structure component of the CORE rating was downgraded to reflect the identified weaknesses in the Company’s control environment.

192. At a Hearing on March 25, 2009, of the House Financial Services Committee, Ben Bernanke, the Chair of the Federal Reserve, testified concerning (a) the decision made by the U.S. Treasury Department and the Fed in September 2008 to provide support to AIG rather than allow it to file for protection under the U.S. bankruptcy laws, and (b) the Federal Reserve's on-going involvement with AIG. Mr. Bernanke testified that as efforts to find a private-sector solution proved unsuccessful, AIG "faced severe liquidity pressures that threatened to force it imminently into bankruptcy." Allowing that to occur "would have posed unacceptable risks for the global financial system and for our economy." Mr. Bernanke testified as well that focusing on merely the direct effects of a default on AIG's counterparties "understates the risks to the financial system as a whole."

193. Mr. Bernanke ended his testimony with a recommendation for future regulation of financial firms. As he testified: "the AIG situation highlights the need for strong, effective consolidated supervision of all systemically important financial firms. **AIG built up its concentrated exposure to the subprime mortgage market largely out of the sight of its functional regulators. More effective supervision might have identified and blocked the extraordinarily reckless risk-taking at AIG-FP.**"

AIG'S FALSE PORTRAYAL OF ITS FINANCIAL CONDITION AND RISK EXPOSURES

I. 2005 Financial Results

194. On March 16, 2006, AIG filed with the SEC its Form 10-K for the year ended December 31, 2005 (the "2005 10-K") and issued a press release announcing its year-end financial results. AIG reported net income for 2005 of \$10.48 billion, or \$3.99 per diluted share.

195. Alluding to the recent financial restatements undertaken by AIG of its 2000-2004 financial results and the \$1.15 billion after-tax charge incurred in 2005 resulting from settlements

with various government regulators in connection with legal proceedings and investigations involving accounting, financial reporting and insurance brokerage practices of the Company, Sullivan stated in the March 16, 2006 press release:

AIG is financially strong, and our major business units remain focused on our strategic objectives. Our tradition of entrepreneurship and innovation will enable AIG to continue to perform successfully, enter new markets, develop new products and meet our clients' needs. There is every reason for us to be optimistic about our future. AIG today is a better company for all that we have been through.

196. Under the heading of "Controls and Procedures," the 2005 10-K noted that AIG management, in connection with the preparation of the 2004 10-K, had identified material weaknesses in internal control over financial reporting in five areas: control environment, controls over the evaluation of risk transfer, controls over certain balance sheet reconciliations, controls over accounting for certain derivative transactions, and controls over income tax accounting. The 2005 10-K represented that as of December 31, 2005, remediation had been completed in two of these areas, relating to control environment and evaluation of risk transfer.

197. The 2005 10-K described the measures purportedly undertaken to remediate AIG's control environment, which, in the past, had not been effective in preventing management overrides of internal controls:

AIG has taken several significant actions to improve its control environment, starting with the appointment of new senior management with a new tone and philosophy. AIG's Chief Executive Officer and Chief Financial Officer, together with other senior executives, are committed to achieving transparency and clear communication with all stakeholders through effective corporate governance, a strong control environment, high ethical standards and financial reporting integrity. To strengthen and enhance its overall financial reporting and internal control environment, AIG has increased resources for technical accounting, internal audit, enterprise risk management and compliance functions, hired additional staff with specialized financial and accounting expertise, and established stronger reporting lines within the financial reporting function.

Among the specific actions taken by AIG to remediate this material weakness and to further strengthen overall controls over financial reporting were the following:

AIG has established a Financial Disclosure Committee to assist the Chief Executive Officer and the Chief Financial Officer in fulfilling their responsibilities for oversight of the accuracy and timeliness of the disclosures made by AIG. ...

AIG has strengthened the position of Chief Risk Officer, responsible for enterprise-wide credit, market, and operational risk management and oversight of the corresponding functions at the business unit level and has empowered the Chief Risk Officer to work more closely with top executives at the corporate and major business unit levels to identify, assess, quantify, manage and mitigate risks to AIG.

AIG has established an Operational Risk Management department, reporting to the Chief Risk Officer, to engage in expanded risk self-assessment processes for more effective identification and management of operational and reputational risks.

AIG has expanded the scope and activities of the corporate level Complex Structured Finance Transaction Committee, to review and approve transactions that could subject AIG to heightened legal, reputational, regulatory or other risk or enable a third party to achieve an accounting or financial reporting result inconsistent with applicable accounting principles, to include the review and approval of AIG's accounting and financial reporting of identified transactions, including related party transactions. Also, AIG's major business units have implemented their own committees and processes to enhance their ability to identify, analyze and present for approval complex structured finance transactions to AIG's corporate level committee.

198. While the 2005 10-K acknowledged that controls over accounting for certain derivative transactions had not been fully remediated, it essentially described the issue as limited to a failure "to maintain effective controls over the evaluation and documentation of whether certain derivative transactions qualified under GAAP for hedge accounting."

199. Without referring to "credit default swaps," the CDOs they insured, or their exposure to the U.S. residential mortgage market, the 2005 10-K nevertheless contained a discussion of AIGFP's "credit derivatives transactions." AIG represented that the risk of loss on

such transactions was “remote, even in severe recessionary market scenarios.” The Company’s credit derivatives business was described in a financial statement footnote as follows:

AIGFP enters into credit derivative transactions in the ordinary course of its business. The majority of AIGFP’s credit derivatives require AIGFP to provide credit protection on a designated portfolio of loans or debt securities. AIGFP provides such credit protection on a “second loss” basis, under which AIGFP’s payment obligations arise only after credit losses in the designated portfolio exceed a specified threshold amount or level of “first losses.” **The threshold amount of credit losses that must be realized before AIGFP has any payment obligation is negotiated by AIGFP for each transaction to provide that the likelihood of any payment obligation by AIGFP under each transaction is remote, even in severe recessionary market scenarios.**

In certain cases, the credit risk associated with a designated portfolio is tranching into different layers of risk, which are then analyzed and rated by the credit rating agencies. Typically, there will be an equity layer covering the first credit losses in respect of the portfolio up to a specified percentage of the total portfolio, and then successive layers that are rated, generally a BBB-rated layer, an A-rated layer, an AA-rated layer, and an AAA-rated layer. In transactions that are rated, the risk layer or tranche that is immediately junior to the threshold level above which AIGFP’s payment obligation would generally arise is rated AAA by the rating agencies. In transactions that are not rated, AIGFP applies the same risk criteria for setting the threshold level for its payment obligations. Therefore the risk layer assumed by AIGFP with respect to the designated portfolio in these transactions is often called the “super senior” risk layer, defined as the layer of credit risk senior to a risk layer that has been rated AAA by the credit rating agencies or if the transaction is not rated, equivalent thereto. For example, in a transaction with an equity layer covering credit losses from zero to two percent of the total portfolio, a BBB-rated layer covering credit losses from two to four percent, an A-rated layer from four to six percent, an AA-rated layer from six to eight percent, and a AAA-rated layer from eight to 11 percent. AIGFP would cover credit losses arising in respect of the portfolio that exceeded an 11 percent first loss threshold amount and thereby bear risk that is senior to the AAA-rated risk layer.

AIGFP continually monitors the underlying portfolios to determine whether the credit loss experience for any particular portfolio has caused the likelihood of AIGFP having a payment obligation under the transaction to be greater than super senior risk. AIGFP maintains the ability opportunistically to economically hedge specific securities in a portfolio and thereby further limit its exposure to loss and has hedged outstanding transactions in this manner on occasion. AIGFP has never had a payment obligation under these credit derivatives transactions where AIGFP is providing credit protection on the super senior risk. **Furthermore, based on portfolio credit losses experienced as of December**

31, 2005 under all such outstanding transactions, no transaction has experienced credit losses in an amount that has made the likelihood of AIGFP having to make a payment, in AIGFP's view, to be greater than remote, even in severe recessionary market scenarios. At December 31, 2005, the notional amount with respect to the Capital Markets credit derivative portfolio (including the super senior transactions) was \$387.2 billion.

200. The 2005 10-K represented that derivative financial instruments were recorded on AIG's financial statements at fair value:

Derivative transactions are entered into in the ordinary course of Capital Markets operations. Therefore, income on interest rate, currency, equity, commodity, energy, and credit derivatives is recorded at fair value, determined by reference to the mark to market value of the derivative or their estimated fair value where market prices are not readily available. The resulting aggregate unrealized gains or losses from the derivative are reflected in the income statement in the current year. Where Capital Markets cannot verify significant model inputs to observable market data and verify the model value to market transactions, Capital Markets values the contract at the transaction price at inception and, consequently, records no initial gain or loss...

201. Elsewhere, the 2005 10-K identified the bases for its fair value determinations as follows:

Fair Value Determinations of Certain Assets and Liabilities (Financial Services)

- *Valuation models:* utilizing factors, such as market liquidity and current interest, foreign exchange and volatility rates.
- *Pricing data:* AIG attempts to secure reliable and independent current market price data, such as published exchange rates from external subscription services such as Bloomberg or Reuters or third-party broker quotes for use in its models. When such prices are not available, AIG uses an internal methodology, which includes interpolation and extrapolation from verifiable prices from trades occurring on dates nearest to the dates of the transactions.

202. The 2005 10-K represented that AIGFP's credit derivatives transactions operated within strict guidelines established by AIG's Credit Risk Committee in order to carefully manage risk:

A counterparty may default on any obligation to AIG, including a derivative contract. Credit risk is a consequence of extending credit and/or carrying trading and investment positions. Credit risk exists for a derivative contract when that contract has a positive fair value to AIG. To help manage this risk, AIGFP's credit department operates within the guidelines set by the AIG Credit Risk Committee. This committee establishes the credit policy, sets limits for counterparties and provides limits for derivative transactions with counterparties having different credit ratings. In addition to credit ratings, this committee takes into account other factors, including the industry and country of the counterparty. Transactions which fall outside these pre-established guidelines require the specific approval of the AIG Credit Risk Committee...

203. The 2005 10-K also included a discussion of AIG's credit ratings and the potential impact of such ratings on the Company's liquidity. The 2005 10-K noted that from March through June 2005, the major rating agencies (*e.g.* Standard & Poor's Financial Services, Moody's Investors Service and Fitch Ratings) had downgraded their ratings of AIG's long-term senior debt. The Company reported that as a result of such downgrades, "AIG was required to post approximately \$1.16 billion of collateral with counterparties to municipal guaranteed investment contracts and financial derivatives transactions." The Company further stated that downgrades of another notch by the rating agencies "would permit counterparties to call for approximately \$962 million of additional collateral" and that further rating downgrades "could result in requirements for substantial additional collateral, which could have a material effect on how AIG manages its liquidity."

204. The 2005 10-K included a financial statement footnote that, among other things, described AIG's securities lending program and its accounting treatment as follows: "AIG's insurance and asset management operations lend their securities and primarily take cash as collateral with respect to the securities lent. Invested collateral consists primarily of floating rate debt securities. Income earned on invested collateral, net of interest payable to the collateral provider, is recorded in net investment income."

205. Sullivan and Bensinger certified the results reported in the 2005 10-K, as required by the Sarbanes-Oxley Act of 2002 (“Sarbanes-Oxley”). The Sarbanes-Oxley certification, which would be repeated in the same form (as required) in subsequent filings, stated:

1. I have reviewed this Annual Report on Form 10-K of American International Group, Inc.;

2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;

3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;

4. The registrant’s other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:

(a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;

(b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;

(c) Evaluated the effectiveness of the registrant’s disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and

(d) Disclosed in this report any change in the registrant’s internal control over financial reporting that occurred during the registrant’s most recent fiscal quarter (the registrant’s fourth fiscal quarter in the case of an annual

report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and

5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):

(a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and

(b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

206. The statements made in the 2005 Form 10-K were materially false and misleading in at least the following respects:

(a) Contrary to Defendant's representations, AIG's control environment was not remediated because there were additional, undisclosed material weaknesses relating to the Company's accounting for derivative transactions. Similarly, Defendant's representations regarding AIG managements' and credit committees' oversight of risks related to the CDS portfolio were false because AIG lacked oversight over AIGFP's risk management. In particular, AIG lacked adequate internal controls over financial reporting and oversight relating to the fair value valuations of its super senior CDS portfolio. Indeed, such controls were effectively weakened or overridden in regard to the valuation of the super senior CDS portfolio, and key segments of both AIG and AIGFP were effectively excluded from the valuation and risk management processes. Financial reporting decisions concerning the CDS portfolio were deliberately conducted outside the purview of AIG's and AIGFP's risk management and financial and accounting functions. As further testified to by former CEO Greenberg, the controls governing the CDS portfolio during the period from 1998 through mid-March 2005,

when about 200 credit default swap contracts were written, were significantly weakened after that period, when the number of contracts more than doubled to 420 by the end of 2005.

(b) Given the undisclosed material weakness concerning the valuation of its CDS portfolio, and the fact that AIG did not properly reassess and make necessary adjustments for the value of its CDS portfolio on a regular or timely basis, AIG's representation that credit derivatives were carried at "fair value" was false and misleading.

(c) AIG's representations concerning its credit derivatives transactions were false and misleading because they failed to disclose that credit default swaps were written to insure CDOs, a significant portion of which exposed the Company to the U.S. residential housing and mortgage markets. AIG further failed to disclose that AIGFP had stopped writing such CDS contracts by the end of 2005 after an internal review concluded that the model used to assess potential CDS contracts was unreliable in light of, among other things, the deterioration in underwriting standards that was evident in the pools of mortgages underlying the 2005 multi-sector CDOs and the high correlation among the subprime debt included within the CDOs. Moreover, the models did not even attempt to factor in the risks of AIG's credit rating being downgraded or collateral calls that might arise from rating downgrades or declines in the valuations of the CDOs referenced by AIGFP's CDS portfolio.

(d) The statement in the 2005 10-K that the likelihood of "any payment obligation by AIGFP under each transaction is remote, even in severe recessionary market scenarios" was false and misleading because it focused almost exclusively on the risk of default of the referenced CDOs and failed to disclose other, more significant risk exposures associated with the CDS portfolio. In particular, Defendant knew, but failed to disclose that downgrades or declines in the ratings or market value of the referenced CDO securities could require AIG to

post substantial additional collateral, which could significantly strain the Company's liquidity, and that under the terms of the CDS contracts, the counterparties rather than AIGFP were often the calculating agents for determining when the value of the referenced CDOs had declined to the point that posting collateral would be required. Moreover, Defendant knew that there was a significant likelihood that the referenced CDO securities would, in fact, be subject to ratings cuts and market valuation declines because AIG had already concluded that the U.S. residential housing market was contracting and that underwriting standards on mortgages underlying the CDO securities had greatly deteriorated.

(e) The 2005 10-K's statement that "AIGFP maintains the ability opportunistically to economically hedge specific securities in a portfolio and thereby further limit its exposure to loss and has hedged outstanding transactions in this manner on occasion" was false and misleading because it failed to disclose that the vast majority of AIGFP's credit default swap transactions were unhedged, greatly increasing the risk associated with these contracts. The statement was also false and misleading because it failed to disclose that AIGFP had determined to leave the CDS portfolio largely unhedged because hedging the portfolio would erode the profitability of the business and, thereby, diminish the compensation of Cassano, Forster and Frost.

(f) The 2005 10-K's discussion of possible additional collateral posting requirements in the event of downgrades of AIG's credit rating was false and misleading because it failed to disclose that counterparties to the credit default swap contracts would also be permitted to demand additional collateral in the event of ratings downgrades and/or declines in the valuations of the CDOs that were being insured through the CDS portfolio, and that the counterparties had the right to determine the value of the referenced CDOs for this purpose. Moreover, Defendant

knew or should have known that such downgrades and valuation declines were likely, given AIG's conclusion that the U.S. residential housing and mortgage markets were deteriorating.

(g) AIG's discussion of its securities lending program was false and misleading because it failed to disclose that in late December 2005, AIG, in an attempt to boost income generated from securities lending, determined to invest 75% of all cash collateral received from borrowers in RMBS and other asset-backed securities. Such investments carried far greater risk than investments in Treasury bonds or short-term debt normally undertaken by traditional securities lending businesses. AIG failed to disclose that by expanding its investments in RMBS, as well as sharply increasing the number of credit default swaps written during 2005, the Company's risk concentration in the U.S. residential housing and mortgage markets greatly increased.

II. 2006 Interim Financial Results

207. On May 10, 2006, AIG filed with the SEC a Form 10-Q for the quarter ended March 31, 2006 (the "2006 First Quarter 10-Q") and issued a press release announcing its first quarter financial results. The Company reported net income for the first quarter of 2006 of \$3.20 billion, or \$1.22 per diluted share.

208. On August 9, 2006, AIG filed with the SEC a Form 10-Q for the quarter ended June 30, 2006 (the "2006 Second Quarter 10-Q") and issued a press release announcing its second quarter financial results. The Company reported net income for the second quarter of 2006 of \$3.19 billion, or \$1.21 per diluted share. Commenting on the 2006 second quarter results, Sullivan stated: "AIG had a very good quarter. Once again, our performance underscored the strength of AIG's widely diversified business portfolio, both domestically and overseas."

209. On November 9, 2006, AIG filed with the SEC a Form 10-Q for the quarter ended September 30, 2006 (the “2006 Third Quarter 10-Q”) and issued a press release announcing its second quarter financial results. The Company reported net income for the third quarter of 2006 of \$4.2 billion, or \$1.61 per diluted share. In the press release, Sullivan referred to these results as a “very good quarter.”

210. Under the heading “Controls and Procedures,” the 2006 Forms 10-Q for all three quarters referenced the 2005 10-K’s identification of material weaknesses in internal controls, and all three represented that there had been “no change in AIG’s internal control over financial reporting” during the particular quarter.

211. The 10-Qs represented that derivative financial instruments were recorded on AIG’s financial statements at fair value, as follows:

Derivative transactions are entered into in the ordinary course of Capital Markets operations. Income on derivatives is recorded at fair value, determined by reference to the mark to market value of the derivative or their estimated fair value where market prices are not readily available. The resulting aggregate unrealized gains or losses from the derivative are reflected in the income statement. Where Capital Markets cannot verify significant model inputs to observable market data and verify the model value to market transactions, Capital Markets values the contract at the transaction price at inception and, consequently, records no initial gain or loss...

212. Elsewhere, the 10-Qs identified the bases for the fair value determinations as follows:

Fair Value Determinations of Certain Assets and Liabilities (Financial Services - Capital Markets)

- *Valuation models:* utilizing factors, such as market liquidity and current interest, foreign exchange and volatility rates.
- AIG attempts to secure reliable and independent current market price data, such as published exchange rates from external subscription services such as Bloomberg or Reuters or third-party broker quotes for use in its models. When such data is not available, AIG uses an internal

methodology, which includes interpolation and extrapolation from verifiable prices from trades occurring on dates nearest to the dates of the transactions.

213. The 10-Qs similarly all represented that risk exposure arising from the operations of AIGFP were subject to close oversight and management by senior management of its parent company, AIG:

The senior management of AIG defines the policies and establishes general operating parameters for Capital Markets operations. AIG's senior management has established various oversight committees to monitor on an ongoing basis the various financial market, operational and credit risk attendant to the Capital Markets operations. The senior management of AIGFP reports the results of its operations to and reviews future strategies with AIG's senior management.

AIG actively manages the exposures to limit potential losses, while maximizing the rewards afforded by these business opportunities. In doing so, AIG must continually manage a variety of exposures including credit, market, liquidity, operational and legal risks.

214. And the 10-Qs further represented, as had the 2005 10-K, that the credit derivatives transactions undertaken by AIGFP occurred within strict guidelines established by AIG's Credit Risk Committee to carefully manage risk:

A counterparty may default on any obligation to AIG, including a derivative contract. Credit risk is a consequence of extending credit and/or carrying trading and investment positions. Credit risk exists for a derivative contract when that contract has a positive fair value to AIG. To help manage this risk, AIGFP's credit department operates within the guidelines set by the AIG Credit Risk Committee. This committee establishes the credit policy, sets limits for counterparties and provides limits for derivative transactions with counterparties having different credit ratings. In addition to credit ratings, this committee takes into account other factors, including the industry and country of the counterparty. Transactions which fall outside these pre-established guidelines require the specific approval of the AIG Credit Risk Committee...

215. Each of the 2006 10-Qs also reiterated the disclosure in the 2005 10-K concerning the rating downgrades of AIG in 2005 by the major rating agencies and that, as a result, AIG had been required to post \$1.16 billion in collateral. In the First Quarter 2006 10-Q, the Company

represented that based on AIG's outstanding municipal guaranteed investment agreements and financial derivatives transactions as of April 30, 2006, the Company would be subject to collateral calls of approximately \$896 million if AIG's ratings declined by another notch. In the Second Quarter 2006 10-Q, the figure was \$873 million as of July 31, 2006. And in the Third Quarter 2006 10-Q, the figure was \$1.1 billion as of October 31, 2006. The Company stated in each 2006 10-Q that "additional downgrades could result in requirements for substantial additional collateral, which could have a material effect on how AIG manages its liquidity."

216. Sullivan and Bensinger certified the results reported in the each of the 2006 Forms 10-Q, as required by Sarbanes-Oxley, as follows:

1. I have reviewed this Quarterly Report on Form 10-Q of American International Group, Inc.;

2. Based on my knowledge, this report does not contain any untrue statement of a material fact or omit to state a material fact necessary to make the statements made, in light of the circumstances under which such statements were made, not misleading with respect to the period covered by this report;

3. Based on my knowledge, the financial statements, and other financial information included in this report, fairly present in all material respects the financial condition, results of operations and cash flows of the registrant as of, and for, the periods presented in this report;

4. The registrant's other certifying officer and I are responsible for establishing and maintaining disclosure controls and procedures (as defined in Exchange Act Rules 13a-15(e) and 15d-15(e)) and internal control over financial reporting (as defined in Exchange Act Rules 13a-15(f) and 15d-15(f)) for the registrant and have:

(a) Designed such disclosure controls and procedures, or caused such disclosure controls and procedures to be designed under our supervision, to ensure that material information relating to the registrant, including its consolidated subsidiaries, is made known to us by others within those entities, particularly during the period in which this report is being prepared;

(b) Designed such internal control over financial reporting, or caused such internal control over financial reporting to be designed under our

supervision, to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles;

(c) Evaluated the effectiveness of the registrant's disclosure controls and procedures and presented in this report our conclusions about the effectiveness of the disclosure controls and procedures, as of the end of the period covered by this report based on such evaluation; and

(d) Disclosed in this report any change in the registrant's internal control over financial reporting that occurred during the registrant's most recent fiscal quarter (the registrant's fourth fiscal quarter in the case of an annual report) that has materially affected, or is reasonably likely to materially affect, the registrant's internal control over financial reporting; and

5. The registrant's other certifying officer and I have disclosed, based on our most recent evaluation of internal control over financial reporting, to the registrant's auditors and the audit committee of the registrant's board of directors (or persons performing the equivalent functions):

(a) All significant deficiencies and material weaknesses in the design or operation of internal control over financial reporting which are reasonably likely to adversely affect the registrant's ability to record, process, summarize and report financial information; and

(b) Any fraud, whether or not material, that involves management or other employees who have a significant role in the registrant's internal control over financial reporting.

217. The statements made in the Forms 10-Q filed with the SEC for the first, second and third quarters of 2006 were materially false and misleading in at least the following respects:

(a) Contrary to Defendant's representations, AIG's control environment was not remediated because there were additional, undisclosed material weaknesses relating to the Company's accounting for derivative transactions. Similarly, Defendant's representations regarding AIG management's and credit committee's oversight of risks related to the super senior CDS portfolio were false because AIG lacked oversight over AIGFP's risk management. In particular, AIG lacked adequate internal controls over financial reporting and oversight relating to the fair value valuations of its super senior CDS portfolio. Indeed, such

controls were effectively weakened or overridden in regard to the valuation of the super senior CDS portfolio, and key segments of both AIG and AIGFP were effectively excluded from the valuation and risk management processes. Financial reporting decisions concerning the CDS portfolio were deliberately conducted outside the purview of AIG's and AIGFP's risk management and financial and accounting functions. As further testified to by former CEO Greenberg, the controls governing the CDS portfolio during the period from 1998 through mid-March 2005, when about 200 credit default swap contracts were written, were significantly weakened after that period, when the number of contracts more than doubled to 420 by the end of 2005.

(b) Given the undisclosed material weakness concerning the valuation of its CDS portfolio, and the fact that AIG did not properly reassess and make necessary adjustments for the value of its CDS portfolio on a regular or timely basis, AIG's representation that credit derivatives were carried at "fair value" was false and misleading.

(c) AIG's representations concerning its credit derivatives transactions were false and misleading because they failed to disclose that credit default swaps were written to insure CDOs, a significant portion of which exposed the Company to the U.S. residential housing and mortgage market. AIG further failed to disclose that AIGFP had stopped writing such CDS contracts by the end of 2005 after an internal review concluded that the model used to assess potential CDS contracts was unreliable in light of, among other things, the deterioration in underwriting standards that was evident in the pools of mortgages underlying the 2005 multi-sector CDOs. Indeed, the models did not even attempt to factor in the risks of AIG's credit rating being downgraded or collateral calls that might arise from rating downgrades or declines in the valuations of the CDOs referenced by AIGFP's CDS portfolio.

(d) The 2006 10-Qs' discussion of possible additional collateral posting requirements in the event of downgrades of AIG's credit rating was false and misleading because it failed to disclose that counterparties to the credit default swap contracts would also be permitted to demand additional collateral in the event of rating downgrades and/or declines in the valuations of the CDOs that were being insured through the CDS portfolio, and that the counterparties had the right to determine the value of the referenced CDOs for this purpose. Moreover, Defendant knew or should have known that such downgrades and valuation declines were likely, given AIGFP's conclusion that the U.S. residential housing and mortgage markets were deteriorating.

III. 2006 Financial Results

218. On March 1, 2007, AIG filed with the SEC its Form 10-K for the year ended December 31, 2006 (the "2006 10-K") and issued a press release announcing its year-end financial results. AIG reported net income for 2006 of \$14.05 billion, or \$5.36 per diluted share, compared to \$10.48 billion, or \$3.99 per diluted share, for 2005.

219. The March 1, 2007 press release quoted Sullivan as stating:

2006 was a remarkable year beginning with the resolution of our significant regulatory challenges and ending with excellent financial results. . . . We also made significant progress throughout the year in improving our financial control environment, providing greater transparency in our financial disclosures and remaining on the forefront of good corporate governance.

220. In AIG's earnings conference call with analysts, held on March 2, 2007, Sullivan amplified on his comments concerning the Company's efforts to improve its financial controls, representing that only a single "material weakness" remained outstanding:

During the year, we made further progress in our remediation efforts. As detailed in the 2006 10-K, we have remediated the material weaknesses related to balance sheet reconciliations and derivatives accounting. The one material weakness remaining relates to income tax accounting. We are making good progress on this last issue and our goal is to complete remediation of this material weakness by year-end 2007.

221. The 2006 10-K also represented that the material weaknesses relating to balance sheet reconciliations and accounting for certain derivative transactions had been remediated and that the material weakness in regard to income tax accounting was subject to further remedial efforts. The 2006 10-K represented that the remediation was governed by a Steering Committee, under the direction of the Company's Chief Risk Officer and also including AIG's CEO, CFO, and Comptroller, and that the status of the remediation of each material weakness was reviewed with the Audit Committee of the Board of Directors.

222. Like the 2005 10-K, the 2006 10-K described AIG's credit derivatives transactions, while refraining from the use of the term "credit default swap" and avoiding any discussion of the CDOs they insured or the significant portion of them that exposed AIG to the U.S. residential housing and mortgage markets. AIG again represented that the risk of loss on its "credit derivatives transactions" was "remote, even in severe recessionary market scenarios:"

AIGFP enters into credit derivative transactions in the ordinary course of its business. The majority of AIGFP's credit derivatives require AIGFP to provide credit protection on a designated portfolio of loans or debt securities. AIGFP provides such credit protection on a "second loss" basis, under which AIGFP's payment obligations arise only after credit losses in the designated portfolio exceed a specified threshold amount or level of "first losses." **The threshold amount of credit losses that must be realized before AIGFP has any payment obligation is negotiated by AIGFP for each transaction to provide that the likelihood of any payment obligation by AIGFP under each transaction is remote, even in severe recessionary market scenarios. ...**

AIGFP continually monitors the underlying portfolios to determine whether the credit loss experience for any particular portfolio has caused the likelihood of AIGFP having a payment obligation under the transaction to be greater than super senior risk. AIGFP maintains the ability opportunistically to economically hedge specific securities in a portfolio and thereby further limit its exposure to loss and has hedged outstanding transactions in this manner on occasion. At December 31, 2006, the notional amount with respect to the Capital Markets credit derivative portfolio (including the super senior transactions) was \$483.6 billion.

223. The 2006 10-K represented that derivative financial instruments were recorded on AIG's financial statements at fair value:

Derivative transactions are entered into in the ordinary course of AIGFP operations. Derivatives are recorded at fair value, determined by reference to the mark to market value of the derivative or their estimated fair value where market prices are not readily available. The resulting aggregate unrealized gains or losses from the derivatives are reflected in the consolidated income statement. Where AIGFP cannot verify significant model inputs to observable market data and cannot verify the model value to market transactions, AIGFP values the contract at the transaction price at inception and, consequently, records no initial gain or loss...

224. Elsewhere, the 2006 10-K identified the bases for AIG's fair value determinations as follows:

Fair Value Determinations of Certain Assets and Liabilities (Financial Services)

- *Valuation models:* utilizing factors, such as market liquidity and current interest, foreign exchange and volatility rates.
- *Market price data:* AIG attempts to secure reliable and independent current market price data, such as published exchange rates from external subscription services such as Bloomberg or Reuters or third- party broker quotes for use in its models. When such data is not available, AIG uses an internal methodology, which includes interpolation and extrapolation from verifiable prices from trades occurring on dates nearest to the dates of the transactions.

225. The 2006 10-K made numerous references to AIG's corporate structures to address risk management policies and practices throughout the Company. Under the heading of "Corporate Risk Management," the 2006 10-K represented:

AIG's major risks are addressed at the corporate level through the Enterprise Risk Management Department (ERM). ERM is headed by AIG's Chief Risk Officer (CRO) and is responsible for assisting AIG's business leaders, executive management and the Board of Directors to identify, assess, quantify, manage and mitigate the risks incurred by AIG. **An important goal of ERM is to ensure that once appropriate governance, authorities, procedures and policies have been established, aggregated risks do not result in inappropriate concentrations.**

The 2006 10-K further noted that senior management had established various oversight committees to monitor the risks attendant to its businesses. These included, among others:

- The Credit Risk Committee (CRC) is responsible for (i) approving credit risk policies and procedures for use throughout AIG; (ii) delegating credit authority to business unit credit officers and select business unit managers; (iii) approving transaction requests and limits for corporate, sovereign and cross-border credit exposures that exceed the delegated authorities; (iv) establishing and maintaining AIG's risk rating process for corporate, financial and sovereign obligors; and (v) regular reviews of credit risk exposures in the portfolios of all credit-incurring business units; and.
- The Financial Risk Committee (FRC) oversees AIG's market risk exposures to interest rates, foreign exchange and equity prices and provides strategic direction for AIG's asset-liability management. **The FRC meets monthly and acts as a central mechanism for AIG senior management to review comprehensive information on AIG's financial exposures and to exercise broad control over these exposures.**

226. The 2006 10-K represented that AIG had “established a corporate-level Operational Risk Management Department (ORM) to oversee AIG's operational risk management practices” and that “[e]ach business [within AIG] is responsible for implementing the components of AIG's operational risk management program to ensure that effective operational risk management practices are utilized throughout AIG.” This includes “developing and implementing policies, procedures, management oversight processes, and other governance related activities consistent with AIG's overall operational risk management policies.”

227. The 2006 10-K represented that risk exposure arising from the operations of AIGFP were subject to close oversight by the senior management of its parent company, AIG:

The senior management of AIG defines the policies and establishes general operating parameters for Capital Markets operations. AIG's senior management has established various oversight committees to monitor on an ongoing basis the various financial market, operational and credit risks attendant to the Capital Markets operations. The senior management of AIGFP reports the results of its operations to and reviews future strategies with AIG's senior management.

AIG actively manages the exposures to limit potential losses, while maximizing the rewards afforded by these business opportunities. In doing so, AIGFP must continually manage a variety of exposures including credit, market, liquidity, operational and legal risks.

228. The 2006 10-K represented that AIG's credit derivatives transactions were subject to oversight by AIG's Credit Risk Committee in order to carefully manage risk:

A counterparty may default on any obligation to AIG, including a derivative contract. Credit risk is a consequence of extending credit and/or carrying trading and investment positions. Credit risk exists for a derivative contract when that contract has a positive fair value to AIG. To help manage this risk, AIGFP's credit department operates within the guidelines set by the CRC [*i.e.* AIG's Credit Risk Committee]. Transactions which fall outside these pre-established guidelines require the specific approval of the CRC...

AIGFP independently evaluates the counterparty credit quality by reference to ratings from rating agencies or, where such ratings are not available, by internal analysis consistent with the risk rating policies of the CRC. In addition, AIGFP's credit approval process involves pre-set counterparty and country exposure limits and, for particularly credit-intensive transactions, requires approval from the CRC. AIG estimates that the average credit rating of Capital Markets derivative counterparties, measured by reference to the fair value of its derivative portfolio as a whole, is equivalent to the AA rating category.

229. The 2006 10-K also included a discussion of AIG's credit ratings and the potential impact of such ratings on the Company's liquidity. The 2006 10-K noted the downgrade of AIG's credit rating by the major rating agencies that occurred in 2005 and that as a result of such downgrades, AIG had been required to post approximately \$1.16 billion of collateral with counterparties to municipal guaranteed investment contracts and financial derivatives transactions. The Company stated based on its outstanding municipal guaranteed investment contracts and derivatives transactions outstanding as of February 15, 2007, a further downgrade "would permit counterparties to call for approximately \$864 million of collateral" and that further rating downgrades "could result in requirements for substantial additional collateral, which could have a material effect on how AIGFP manages its liquidity."

230. The 2006 10-K included a financial statement footnote that, among other things, described AIG's securities lending program and its accounting treatment, as follows:

AIG's insurance and asset management operations lend their securities and primarily take cash as collateral with respect to the securities lent. **Invested collateral consists primarily of floating rate bonds.** Interest earned on invested collateral, net of interest payable on the collateral provided is recorded as net investment income.

231. Sullivan and Bensinger certified the results reported in the 2006 Form 10-K, as required by Sarbanes-Oxley, using the same certification as set forth in the 2005 Form 10-K, as stated herein.

232. The statements referred to above in the 2006 Form 10-K were materially false and misleading for the same reasons set forth here regarding the 2005 Form 10-K, in that:

(a) Contrary to Defendant's representations, AIG's control environment was not remediated because there were additional, undisclosed material weaknesses relating to the Company's accounting for derivative transactions. Similarly, Defendant's representations regarding AIG managements' and credit committees' oversight of risks related to the CDS portfolio were false because AIG lacked oversight over AIGFP's risk management. In particular, AIG lacked adequate internal controls over financial reporting and oversight relating to the fair value valuations of its super senior CDS portfolio. Indeed, such controls were effectively weakened or overridden in regard to the valuation of the super senior CDS portfolio, and key segments of both AIG and AIGFP were effectively excluded from the valuation and risk management processes. Financial reporting decisions concerning the CDS portfolio were deliberately conducted outside the purview of AIG's and AIGFP's risk management and financial and accounting functions. As further testified to by former CEO Greenberg, the controls governing the CDS portfolio during the period from 1998 through mid-March 2005,

when about 200 credit default swap contracts were written, were significantly weakened after that period, when the number of contracts more than doubled to 420 by the end of 2005.

(b) Given the undisclosed material weakness concerning the valuation of its CDS portfolio, and the fact that AIG did not properly reassess and make necessary adjustments for the value of its CDS portfolio on a regular or timely basis, AIG's representation that credit derivatives were carried at "fair value" was false and misleading.

(c) AIG's representations concerning its credit derivatives transactions were false and misleading because they failed to disclose that credit default swaps were written to insure CDOs, a significant portion of which exposed the Company to the U.S. residential housing and mortgage markets. AIG further failed to disclose that AIGFP had stopped writing such CDS contracts by the end of 2005 after an internal review concluded that the model used to assess potential CDS contracts was unreliable in light of, among other things, the deterioration in underwriting standards that was evident in the pools of mortgages underlying the 2005 multi-sector CDOs and the high correlation among the subprime debt included within the CDOs. Moreover, the models did not even attempt to factor in the risks of AIG's credit rating being downgraded or collateral calls that might arise from rating downgrades or declines in the valuations of the CDOs referenced by AIGFP's CDS portfolio.

(d) The statement in the 2005 10-K that the likelihood of "any payment obligation by AIGFP under each transaction is remote, even in severe recessionary market scenarios" was false and misleading because it focused almost exclusively on the risk of default of the referenced CDOs and failed to disclose other, more significant risk exposures associated with the CDS portfolio. In particular, Defendant knew, but failed to disclose that downgrades or declines in the ratings or market value of the referenced CDO securities could require AIG to

post substantial additional collateral, which could significantly strain the Company's liquidity, and that under the terms of the CDS contracts, the counterparties rather than AIGFP were often the calculating agents for determining when the value of the referenced CDOs had declined to the point that posting collateral would be required. Moreover, Defendant knew that there was a significant likelihood that the referenced CDO securities would, in fact, be subject to ratings cuts and market valuation declines because AIG had already concluded that the U.S. residential housing market was contracting and that underwriting standards on mortgages underlying the CDO securities had greatly deteriorated.

(e) The 2005 10-K's statement that "AIGFP maintains the ability opportunistically to economically hedge specific securities in a portfolio and thereby further limit its exposure to loss and has hedged outstanding transactions in this manner on occasion" was false and misleading because it failed to disclose that the vast majority of AIGFP's credit default swap transactions were unhedged, greatly increasing the risk associated with these contracts. The statement was also false and misleading because it failed to disclose that AIGFP had determined to leave the CDS portfolio largely unhedged because hedging the portfolio would erode the profitability of the business and, thereby, diminish the compensation of Cassano, Forster and Frost.

(f) The 2005 10-K's discussion of possible additional collateral posting requirements in the event of downgrades of AIG's credit rating was false and misleading because it failed to disclose that counterparties to the credit default swap contracts would also be permitted to demand additional collateral in the event of ratings downgrades and/or declines in the valuations of the CDOs that were being insured through the CDS portfolio, and that the counterparties had the right to determine the value of the referenced CDOs for this purpose. Moreover, Defendant

knew or should have known that such downgrades and valuation declines were likely, given AIG's conclusion that the U.S. residential housing and mortgage markets were deteriorating.

(g) AIG's discussion of its securities lending program was false and misleading because it failed to disclose that in late December 2005, AIG, in an attempt to boost income generated from securities lending, determined to invest 75% of all cash collateral received from borrowers in RMBS and other asset-backed securities. Such investments carried far greater risk than investments in Treasury bonds or short-term debt normally undertaken by traditional securities lending businesses. AIG failed to disclose that by expanding its investments in RMBS, as well as sharply increasing the number of credit default swaps written during 2005, the Company's risk concentration in the U.S. residential housing and mortgage markets greatly increased.

233. In addition, Sullivan's statement in the March 1, 2007 press release that AIG had made "significant progress" in improving its control environment and in "providing greater transparency in our financial disclosures" was materially false and misleading because it failed to disclose that there was a material weakness in AIG's internal controls over the valuation of its CDS portfolio and because AIG's financial disclosures lacked sufficient transparency to enable readers of the Company's financial disclosures to discern AIG's exposure to the U.S. residential housing and mortgage markets, including the subprime market.

IV. First Quarter 2007 Financial Results and May 31, 2007 Investor Meeting

234. On May 10, 2007, AIG filed with the SEC a Form 10-Q for the quarter ended March 31, 2007 (the "2007 First Quarter 10-Q") and issued a press release announcing its first quarter financial results. The Company reported net income for the first quarter of 2007 of \$4.13 billion, or \$1.58 per diluted share, compared to \$3.20 billion or \$1.22 per diluted share in the first quarter of 2006.

235. The 2007 First Quarter 10-Q represented that derivative financial instruments were recorded on AIG's financial statements at fair value:

Unless subject to a scope exclusion, AIG carries all derivatives on the Consolidated Balance Sheet at fair value. The changes in fair value of the derivative transactions of AIGFP are presented as a component of AIG's operating income... However, in certain instances, when significant inputs into model valuations are not supported by observable market data, income is not recognized at inception ..., and instead income is recognized over the life of the contract when those inputs become sufficiently observable.

236. Elsewhere, the 2007 First Quarter 10-Q identified the bases for its fair value determinations, in language similar to that used in the 2006 Form 10-Qs, as set forth above.

237. The 2007 First Quarter 10-Q also included a discussion of AIG's credit ratings and the potential impact of such ratings on the Company's liquidity. The 2007 First Quarter 10-Q represented that, based on AIGFP's outstanding municipal GIAs and financial derivatives transactions as of April 30, 2007, a downgrade of AIG's long-term senior debt by the major rating agencies "would permit counterparties to call for approximately \$902 million of collateral" and that "additional downgrades could result in requirements for substantial additional collateral, which could have a material effect on how AIGFP manages its liquidity."

238. Under the heading "Controls and Procedures," the 2007 First Quarter 10-Q referenced the 2006 10-K's identification of a material weakness relating to internal control over income tax accounting. The Company further represented that there had been "no change in AIG's internal control over financial reporting" during the first quarter of 2006.

239. Sullivan and Bensinger certified the results reported in the 2007 First Quarter 10-Q, as required by Sarbanes-Oxley, using the same form as had been used in the 2006 10-Qs, set forth above.

240. The statements made in the First Quarter 2007 10-Q and press release were materially false and misleading in the same respects as stated above with respect to the 2006 Forms 10-Q, in that:

(a) Contrary to Defendant's representations, AIG's control environment was not remediated because there were additional, undisclosed material weaknesses relating to the Company's accounting for derivative transactions. Similarly, Defendant's representations regarding AIG management's and credit committee's oversight of risks related to the super senior CDS portfolio were false because AIG lacked oversight over AIGFP's risk management. In particular, AIG lacked adequate internal controls over financial reporting and oversight relating to the fair value valuations of its super senior CDS portfolio. Indeed, such controls were effectively weakened or overridden in regard to the valuation of the super senior CDS portfolio, and key segments of both AIG and AIGFP were effectively excluded from the valuation and risk management processes. Financial reporting decisions concerning the CDS portfolio were deliberately conducted outside the purview of AIG's and AIGFP's risk management and financial and accounting functions. As further testified to by former CEO Greenberg, the controls governing the CDS portfolio during the period from 1998 through mid-March 2005, when about 200 credit default swap contracts were written, were significantly weakened after that period, when the number of contracts more than doubled to 420 by the end of 2005.

(b) Given the undisclosed material weakness concerning the valuation of its CDS portfolio, and the fact that AIG did not properly reassess and make necessary adjustments for the value of its CDS portfolio on a regular or timely basis, AIG's representation that credit derivatives were carried at "fair value" was false and misleading.

(c) AIG's representations concerning its credit derivatives transactions were false and misleading because they failed to disclose that credit default swaps were written to insure CDOs, a significant portion of which exposed the Company to the U.S. residential housing and mortgage market. AIG further failed to disclose that AIGFP had stopped writing such CDS contracts by the end of 2005 after an internal review concluded that the model used to assess potential CDS contracts was unreliable in light of, among other things, the deterioration in underwriting standards that was evident in the pools of mortgages underlying the 2005 multi-sector CDOs. Indeed, the models did not even attempt to factor in the risks of AIG's credit rating being downgraded or collateral calls that might arise from rating downgrades or declines in the valuations of the CDOs referenced by AIGFP's CDS portfolio.

(d) The 2006 10-Qs' discussion of possible additional collateral posting requirements in the event of downgrades of AIG's credit rating was false and misleading because it failed to disclose that counterparties to the credit default swap contracts would also be permitted to demand additional collateral in the event of rating downgrades and/or declines in the valuations of the CDOs that were being insured through the CDS portfolio, and that the counterparties had the right to determine the value of the referenced CDOs for this purpose. Moreover, Defendant knew or should have known that such downgrades and valuation declines were likely, given AIGFP's conclusion that the U.S. residential housing and mortgage markets were deteriorating.

241. On May 31, 2007, AIG made a special presentation to investors to provide an overview of AIGFP's business. Forster led the discussion of AIGFP's credit default swap business. Forster told investors that AIGFP conducted this business assuming "the worst recession I can imagine and ... mak[ing] sure that I can withstand all of that." Forster further assured investors: "With the advent of the CDO market and the CDS market, it's actually fairly

easy for us to hedge any of the risk that we perceive. So if the portfolio, if it did start to deteriorate, it would be very easy for us to go out, buy an extra layer of protection to make sure that we maintain the sort of super senior portfolio still. I have to say, given the conservatism ... that we've built in these portfolios, we haven't had to do a huge amount of hedging over the years."

242. Forster's statements at the May 31, 2007 investor conference were materially false and misleading because he knew, but failed to disclose, that AIGFP had made a deliberate decision not to hedge the CDS portfolio because doing so would involve incurring costs that would eat into the short-term profitability of the business. Moreover, by citing to "the worst recession [he] can imagine," Forster omitted to state that such a recession, and its consequent impact on the value of the multi-sector CDOs that AIGFP insured through its CDS portfolio, would very likely trigger billions of dollars of collateral calls that would significantly impact AIG's capital position.

V. Second Quarter 2007 Financial Results

243. On August 8, 2007, AIG filed with the SEC a Form 10-Q for the quarter ended June 30, 2007 (the "2007 Second Quarter 10-Q") and issued a press release announcing its second quarter financial results. The Company reported net income for the first quarter of 2007 of \$4.28 billion, or \$1.64 per diluted share, compared to \$3.19 billion or \$1.21 per diluted share in the second quarter of 2006. Sullivan stated in the press release that "[o]verall, AIG performed very well in the second quarter." He further assured investors that **"[AIG] continue[s] to be very comfortable with our exposure to the U.S. residential mortgage market, both in our operations and our investment activities.** However, in recognition of the significant investor interest in this topic, we will provide a presentation during our earnings call."

244. For the first time, AIG's public filings expressly referred to "credit default swaps" that insured "CDOs" that were "exposed" to "residential mortgage-backed securities," including "subprime collateral." The 2007 Second Quarter 10-Q also discussed that the Company, in December 2005, had stopped writing credit default swaps on CDOs that contained subprime debt:

Since 1998, AIGFP has written super senior (AAA+) protection through credit default swaps, a portion of which is exposed to CDOs of residential mortgage-backed securities and other asset-backed securities. At June 30, 2007, the notional amount of this credit derivative portfolio was \$465 billion, including \$64 billion from transactions with mixed collateral that include U.S. subprime mortgages. As of August 6, 2007, all of AIGFP's super senior exposures continued to have tranches below AIGFP's attachment point which have been explicitly rated AAA or would have been rated AAA had they been rated. AIGFP's portfolio of credit default swaps is carefully structured, undergoes regular monitoring, modeling and analysis and contains significant protection through collateral subordination. In addition, in December 2005, AIGFP stopped committing to writing super senior protection for CDOs that included any subprime collateral.

245. Under the heading "Outlook," the 2007 Second Quarter 10-Q included a discussion of the impact of the serious disruption of the U.S. residential mortgage market on various lines of AIG's business. AIG represented the impact "is not expected to be material" on the Company's investments and its credit default swap portfolio:

The U.S. residential mortgage market is experiencing serious disruption due to deterioration in the credit quality of loans originated to non-prime and subprime borrowers, evolving changes in the regulatory environment and a slower residential housing market. AIG participates in the U.S. residential mortgage market in several ways: American General Finance, Inc. (AGF) extends first and second-lien mortgage loans to buyers and owners of residential housing; United Guaranty Corporation (UGC) provides mortgage guaranty insurance for first and second-lien residential mortgages; AIG insurance and financial services subsidiaries invest in mortgage-backed securities and collateralized debt obligations (CDOs) in which the underlying collateral is composed in whole or in part of residential mortgage loans; **and AIGFP provides credit protection through credit default swaps on certain senior tranches of such CDOs.** The operating results of AIG's consumer finance and mortgage guaranty operations in the United States have been and are likely to continue to be adversely affected by

the factors referred to above. The downward cycle in the U.S. housing market is not expected to improve until residential inventories return to a more normal level and the mortgage credit market stabilizes. AIG expects that this downward cycle will continue to adversely affect UGC's operating results for the foreseeable future, although UGC is beginning to experience improved credit quality trends on new production. **The effect of the downward cycle in the U.S. housing market on AIG's other operations, investment portfolio and overall consolidated financial position, is not expected to be material due to AIG's disciplined underwriting and active risk management, as well as the high credit ratings for assets collateralized by subprime and non-prime mortgages and the structural protections against loss afforded AIG by its senior position in the investments and exposures that it holds.**

246. AIG provided for the first time in the 2007 Second Quarter 10-Q information concerning the extent of the Company's investments in RMBS and CDOs. AIG represented that any changes in the valuation of such investments were expected to have only a "temporary" effect on shareholder equity:

As part of its strategy to diversify its investments, AIG invests in various types of securities, including residential mortgage-backed securities (RMBS) and CDOs. At June 30, 2007, AIG's investment portfolio included such securities with an amortized cost of \$98.5 billion and an estimated fair value of \$97.9 billion. The gross unrealized gains and gross unrealized losses related to these investments were \$134 million and \$(747) million, respectively, at June 30, 2007.

AIG's insurance operations held investments in RMBS with an estimated fair value of \$94 billion at June 30, 2007, or approximately 11 percent of AIG's total invested assets. In addition, AIGFP held investments totaling \$3.6 billion in CDOs which include some level of subprime exposure. AIG's RMBS investments are predominantly in highly-rated tranches that contain substantial protection features through collateral subordination. At June 30, 2007, approximately 91 percent of these investments were rated AAA and approximately 7 percent were rated AA by one or more of the principal rating agencies. AIG's investments rated BBB or below totaled approximately \$400 million, or less than 1 percent of AIG's total invested assets at June 30, 2007. As of August 6, 2007, none of AIG's RMBS with some level of subprime collateral had been downgraded as a result of recent rating agency actions, and a small amount of AIG's RMBS investments with subprime collateral had been upgraded. AIG currently intends to hold these securities to full recovery and/or full payment of principal and interest, and therefore expects that any mark to market effect will result in only a temporary adjustment to shareholders' equity.

247. The 2007 Second Quarter 10-Q represented that “AIG carries all derivatives on the consolidated balance sheet at fair value” and identified the bases for its fair value determinations, as AIG had done in prior Form 10-Qs filed in 2006 and 2007.

248. The 2007 Second Quarter 10-Q also included a discussion of AIG’s credit ratings and the potential impact of such ratings on the Company’s liquidity. The 2007 Second Quarter 10-Q represented that, based on AIGFP’s outstanding municipal GIAs and financial derivatives transactions as of July 31, 2007, a downgrade of AIG’s long-term senior debt by the major ratings agencies “would permit counterparties to call for approximately \$847 million of collateral” and that “additional downgrades could result in requirements for substantial additional collateral, which could have a material effect on how AIGFP manages its liquidity.”

249. Under the heading “Controls and Procedures,” the 2007 Second Quarter 10-Q referenced the 2006 10-K’s identification of a material weakness relating to internal control over income tax accounting. The Company further represented that there had been “no change in AIG’s internal control over financial reporting” during the second quarter of 2006.

250. Sullivan and Bensinger certified the results reported in the 2007 Second Quarter 10-Q, as required under Sarbanes-Oxley, using essentially the same certification as set forth above in reference to the 2006 Form 10-Qs.

251. On August 9, 2007, AIG held its earnings conference call with analysts for the second quarter of 2007. The call included a special presentation by AIG concerning the Company’s exposure to the U.S. residential mortgage market. The presentation was given by Lewis, AIG’s Senior Vice President and Chief Risk Officer, followed by a “Q & A” session with analysts in which Lewis was joined by other AIG executives, including Sullivan and Cassano.

252. In his presentation, Lewis stated, in pertinent part:

AIG is active in many segments of the residential mortgage market from lending, to mortgage insurance, to investments, to Super Senior portfolio protections. Certain segments of the market have experienced credit deterioration, which is affecting the current results in AIG's mortgage insurance business. AIG also holds residential mortgage-related securities and recognizes that the current market dislocation has caused quoted prices in many of them to decline. AIG views such declines as temporary as the robust cash flow characteristics, combined with reasonably short maturity structure of most of these securities will exert a very strong pull to par, even if the markets remain unstable. AIG views recent pricing as indicative of market turmoil unrelated to the fundamental characteristics of these securities.

In addition, we believe that it would take declines in housing values to reach depression proportions, along with default frequencies never experienced, before our AAA and AA investments would be impaired. AIG does not need to liquidate any investment securities in a chaotic market due to its strong liquidity and cash flow as well as its superior financial strength. I am confident in our people and our risk management processes. Our exposures to this market are prudent given the nature of our business and our financial strength. AIG has the financial wherewithal and expertise to take advantage of opportunities as they arise in the future.

In all the areas where we're active, we have strong risk management processes undertaken by experienced professionals. The risks we take are analyzed based upon our own independent analyses, modeling and monitoring. Risk tolerances and appetites are formulated and implemented within authorities allocated by senior management and ongoing review and analysis is undertaken both in the businesses as well as at the corporate enterprise risk management level. Although the market may continue to experience a period of adjustment and volatility, **our exposures are understood and well managed within an appropriate risk tolerance for a strong world leader in insurance and financial services.**

253. Lewis discussed AIG's insurance investment portfolio and its investments. According to the data presented by Lewis, AIG's investment portfolio, as of June 30, 2007, held approximately \$94.6 billion in residential mortgage holdings, or about 11.4% of total invested assets. Of this amount, approximately \$28.7 billion consisted of subprime RMBS. However, Lewis represented that risk relating to AIG's exposure to subprime debt was minimal because nearly 97% of these investments were in AAA or AA tranches:

[O]ur insurance companies invest in the residential mortgage market across most security types, including agency pass-through and collateralized mortgage obligation issuances, prime jumbo non-agency CMOs, Alt-A and sub-prime RMBS, and other housing-related paper. Total insurance company holding aggregate approximately \$94.6 billion at June 30, 2007 or about 11.4% of AIG's cash and invested assets... The sizing of the different tranches vary somewhat depending on the nature of the collateral and rating agency models and analysis. As a general rule, AAA and AA securities can withstand very significant default losses within the collateral. ...

From a credit perspective, AIG views the AAA and AA RMBS market as a very safe asset class with minimal risk of ultimate loss. ...

The originator and servicers of the mortgage pools are generally those organizations with strong financial discipline... In addition to the structural enhancements contained in our RMBS holdings, AIG receives additional comfort from a number of other key factors. AIG's RMBS portfolio is highly diversified in terms of location, tenor and size as reflected in the thousands of underlying mortgages in the pool.

The underlying collateral is closely monitored by AIG by the respective collateral managers as well as by the rating agencies....

254. Lewis also sought to reassure investors that the risks arising from AIG's super senior CDS portfolio were minimal and remote:

AIGFP's exposure to the market is derived through two sources. First, they write extremely risk remote, Super Senior or AAA+ credit protection on highly diversified pools of assets, some of which include residential mortgages. Second, they are cash investors in highly rated securities where some portion of the underlying collateral, which may include collateral from many sectors, includes residential mortgages.

While both of these activities involve significant notional exposure, the risk actually undertaken is very modest and remote and has been structured and managed effectively. AIGFP has been running a successful business of writing Super Senior credit default swap or CDS protections since 1998. As of June 30 this year they had a total net CDS exposure across all asset classes of \$465 billion. The Super Senior portion is the least likely to incur any losses in these deals since losses are allocated on a sequential basis from lowest to highest quality. Before AIGFP would be at risk for its first dollar of loss, these structures would have to experience exceptional losses that eroded all of the tranches below the Super Senior level, including a very significant AAA layer of protection. ...

... The balance of \$79 billion relates to multi-sector CDOs that FP helped to structure. These multi-sector CDOs consist of very diverse pools of reference securities, some of which are exposed to US sub-prime RMBS collateral. Of this \$79 billion, \$15 billion has no US sub-prime RMBS exposure and \$64 billion has some collateral that represents US sub-prime RMBS exposure. ...

In all cases, every transaction AIGFP has conducted has been carefully structured and screened as to collateral, manager and structure to ensure that AIG continues to receive the maximum protection to its position. ...

Given the diligence employed in selecting and structuring these deals, none of the AIGFP deals have experienced any significant collateral deterioration. There are only three deals out of the entire 103 multi-sector CDO transactions that have experienced any negative rating actions on any tranches subordinate to AIGFP's position. These three deals are rapidly amortizing and make up less than 0.5% of our CDO exposure totaling just \$296 million.

... [W]e're talking about a very remote risk, which is defined and calculated not just by rating agency models but also by our own very rigorous internal models used on each deal AIGFP structures. ...

The determination of the attachment point for most senior layer, the Super Senior tranche, is based on the assumption that the exposure to the portfolio will occur during a severe recession until the maturity of the transaction. A Super Senior tranche must show zero losses 99.85% of the time in this severe recession scenario.

... [T]he the risk analysis and underwriting for each individual transaction must be approved by the credit trading team, the AIGFP credit officers and then finally by AIG's Credit Risk Committee. All of AIGFP's deals are subjected to an exceptional degree of due diligence both at the inception of the deal and on a daily basis going forward. It is this due diligence that led FP to dramatically scale back their operations in this sector at the end of 2005 due to growing concerns about both the increasing percentages of US sub-prime RMBS exposure in the CDOs and the quality of some of the underlying collateral. As a result, they withdrew from making any further commitments to providing Super Senior protection on any deals that has US sub-prime RMBS collateral as they felt the new production was of a significantly poor quality.

[A slide accompanying this portion of the presentation stated that "AIGFP stopped committing to writing "Super Senior" protection that included sub-prime collateral in December 2005, so the total exposure across all deals to the vintages of 2006 and 2007 totals just \$31 million."]

255. Lewis concluded his prepared remarks by citing to AIG's enterprise risk management process and its purported role in managing credit risk:

AIG has a strong enterprise risk management process where risks to the mortgage market are identified, assessed, analyzed, monitored and managed at all levels of its organization. All business units involved in the mortgage markets have credit function and carry out underwriting practices that utilize their own analysis and conclusions prior to inception of risk exposures, as well as on an ongoing basis. The foundation of AIG's decision-making process is based on this independent analysis. The fundamental analysis by the rating agencies is an important component of our analysis. However, their ratings do not drive our decisions. Decisions are made under credit authorities granted by AIG's corporate-level credit risk committee or CRC. The CRC also reviews and governs credit risk tolerances for the business units. AIG's corporate credit risk management department and the credit risk committee conduct regular reviews of the portfolios and provide independent assessments to senior management. AIG establishes prudent credit reserves for all its exposures through a process that includes recommendations from the business units and approval by AIG actuaries, controllers, and AIG's Chief Credit Officer.

In conclusion, I will repeat what I said earlier. As Chief Risk Officer of AIG, I'm confident in our people and our risk assessment processes. Our exposures to this market are prudent, given the nature of our businesses and our financial strength.

256. Before proceeding to the "Q & A" session, Sullivan summarized the presentation of Lewis as follows:

Exposures to the residential mortgage-backed securities market within AIG's insurance investment portfolios are of a higher quality and enjoy a substantial protection through collateral subordination. AIG does not need to trade mortgage-related securities and does not depend on them for its liquidity needs. Temporary market disruptions may have some non-economic effect on AIG through unrealized losses, however the sound credit quality of the portfolios should result in collection of substantially all principal and interest under any reasonable scenario.

AIG's Financial Products portfolio, Super Senior credit default swaps is well structured, undergoes ongoing monitoring, modeling and analysis and enjoys significant protection from collateral subordination. Certainly, we will be following this market closely during this period of volatility and correction and we will continue to manage these risks carefully. However, in every period of uncertainty, there is also opportunity. Given the high quality of our investments and our superior financial strength, AIG is poised to take advantage of these opportunities as they arise. As I said, with all the uncertainty, recent volatility and on some occasions even panic in the market, hopefully we have demonstrated that with our superior financial strength, liquidity, and cash flow

[why] we believe AIG is a very safe haven in stormy times and [why] I remain extremely confident about our future.

257. Similarly, during the ensuing Q & A session, Cassano stated unequivocally that there was no reasonable scenario under which losses stemming from AIG's CDS business could be foreseen. Responding to a question from an analyst about the kind of economic conditions that would have to be realized before losses could occur, Cassano responded:

[S]ometimes I feel like it is hard to get this message across, but these [CDS] are very much hand picked. We are very much involved in the process of developing the portfolios in which we are going to wrap and then picking the attachment points. And people who have been willing to work with us in order to do that to create the value that they do in these underlyings. And so the combination of the diversity, the combination of the underlying credit quality and then the stresses that we put it through to make sure that we can hit these marks, **it is hard for us, without being flippant, to even see a scenario within any kind of realm or reason that would see us losing \$1 in any of those transactions.**

258. As noted above, in the Second Quarter 2007 Form 10-Q, the Company disclosed that AIGFP had stopped writing CDS contracts on subprime debt at the end of 2005. To emphasize that the CDS portfolio would not result in losses to the Company, Cassano stated during the conference call:

[O]ne of the key points to take away is definitely that we stopped this business at the end of 2005. Most of the stresses that people are sort of really concerned about I think are very heavily concentrated in '06 and '07. We have almost zero exposure to that, and again as Bob [Lewis] outlined in the slides, there is almost zero exposure, net exposure after our subordination to all of that collateral assuming it was all wiped out tomorrow with zero recovery. We have an extremely small amount to that. And I think that's -- again, it is not just the portfolio construction, it is the structure of the CDOs and then it is the vintage that we decided to invest in.

259. Cassano concluded the conference call, telling analysts and investors that "we are quite comfortable that there is no issue with [the CDS] portfolios," and:

[I]n this presentation we broke out exactly what everything looked like in order to give everybody the full disclosure, but **we see no issues at all emerging and we see no dollar of loss associated with any of that business in any**

reasonable scenario that anyone can draw. When I say a reasonable, I mean a severe recession scenario that you can draw out for the life of those securities.

260. The statements made in the Second Quarter 2007 Form 10-Q, press release and conference call were materially false and misleading in at least the following respects:

(a) As stated with greater specificity herein, AIG's control environment was not remediated, and because there were additional, undisclosed material weaknesses relating to the Company's valuation of its CDS portfolio.

(b) Given the undisclosed material weakness concerning the valuation of its CDS portfolio, and the fact that AIG did not properly reassess and make necessary adjustments for the value of its CDS portfolio on a regular or timely basis, AIG's representation that credit derivatives were carried at "fair value" was false and misleading.

(c) Although AIG disclosed that it had stopped writing credit default swaps on CDOs containing subprime collateral, AIG executives failed to disclose that the decision was based on the fact that the model used to assess potential CDS contracts had been deemed unreliable, among other reasons, in light of the deterioration of underwriting standards evident in the pools of mortgages underlying the 2005 multi-sector CDOs. Moreover, given their knowledge about the inability of the model to adequately account for the deteriorated underwriting standards inherent in the 2005 vintage CDOs, it was further materially misleading for Cassano and Lewis to cite to 2006 and 2007 vintages as much more severely deteriorated, and thereby use the fact that AIGFP had stopped writing CDS business by the end of 2005 as a further basis for claiming that the risk exposure from the CDS portfolio was minimal.

(d) Cassano's statements that "we see no issues at all emerging and we see no dollar of loss associated with any of that [CDS] business in any reasonable scenario that anyone can

draw” and “it is hard for us, without being flippant, to even see a scenario within any kind of realm or reason that would see us losing \$1 in any of those [CDS] transactions” were materially false and misleading, as were similar statements by defendant referred to above because (i) Cassano knew that the model used by AIGFP to determine risks associated with credit default swaps for particular CDOs was not able to accurately predict such risks for CDOs constructed from pools of subprime mortgages because that is one of the primary reasons why AIGFP exited that business at the end of 2005; and (ii) such statements focused almost exclusively on the risk of default of the referenced CDOs and failed to disclose other, more significant risk exposures associated with the CDS portfolio. In particular, Defendant, through its executives and officers, knew but failed to disclose that downgrades or declines in the ratings or market value of the referenced CDO securities could require AIG to post substantial additional collateral and that the terms of the CDS contracts frequently provided that the counterparties were designated as the valuation agents – *i.e.*, the parties who determined the value of the CDOs for purposes of determining whether AIG was required to post collateral. Because Defendant recognized by the second quarter of 2007 that “[t]he U.S. residential mortgage market is experiencing serious disruption,” and that underwriting standards on mortgages underlying the CDO securities had greatly deteriorated by 2005, Defendant knew that there was a significant likelihood that the referenced CDO securities would, in fact, be subject to ratings cuts and market valuation declines. As a result, Defendant knew, but failed to disclose, that AIG could be required to post tens of billions of dollars of additional collateral, straining the Company’s liquidity.

(e) The 2007 Second Quarter 10-Q’s discussion of possible additional collateral posting requirements in the event of downgrades of AIG’s credit rating was false and misleading because it failed to disclose that counterparties to the credit default swap contracts

would also be permitted to demand additional collateral in the event of ratings downgrades and/or declines in the valuations of the CDOs that were being insured through the CDS portfolio and that the terms of the CDS contracts frequently provided that the counterparties were designated as the valuation agents – *i.e.*, the parties who determined the value of the CDOs for purposes of determining whether AIG was required to post collateral. Moreover, Defendant knew or should have known that such downgrades and valuation declines were likely, given AIG's conclusion that the U.S. residential housing and mortgage markets were deteriorating. For the same reasons, the statements of Sullivan touting AIG's "superior financial strength, liquidity, and cash flow" as making the Company "a very safe haven in stormy times" as well as similar statements by Defendant concerning AIG's purported financial strength were also false and misleading.

(f) Based on their knowledge of the serious deterioration of the U.S. residential housing and mortgage markets, the likelihood that AIG would be required to post billions of dollars of additional collateral, and the deliberate exclusion of risk management, financial, and accounting functions from decisions concerning the valuation of the CDS portfolio, Defendant knew or should have known that the following statements on the August 8, 2007 investor conference call, among others, were false and misleading: (i) "AIG views such declines as temporary" (Lewis); (ii) "In all the areas where we're active, we have strong risk management processes undertaken by experienced professionals" (Lewis); (iii) "our exposures are understood and well managed within an appropriate risk tolerance for a strong world leader in insurance and financial services" (Lewis); (iv) "AIG has a strong enterprise risk management process where risks to the mortgage market are identified, assessed, analyzed, monitored and managed at all levels of its organization" (Lewis); (v) "the risk actually undertaken is very modest and remote

and has been structured and managed effectively” (Lewis); (vi) “we’re talking about a very remote risk” (Lewis); and (vii) “Temporary market disruptions may have some non-economic effect on AIG through unrealized losses” (Sullivan).

(g) Lewis’s statement that “[t]he originator and servicers of the mortgage pools are generally those organizations with strong financial discipline” was materially false and misleading because he knew that many of the originators of mortgages that were included in the pools of CDOs insured by the CDS portfolio had either gone bankrupt or were operating under a severely stressed financial condition due to shoddy underwriting standards employed by those firms.

(h) Given the fact that AIGFP wrote approximately 220 CDS contracts from mid-March 2005 to the end of 2005, compared to having written just 200 CDS contracts from 1998 until mid-March 2005, and that AIGFP stopped writing CDS contracts based on CDOs with subprime exposure by the end of 2005, it was materially misleading for Lewis to state “AIGFP has been running a successful business of writing Super Senior credit default swap or CDS protections since 1998.”

(i) Lewis’s statement that AIG “establishes prudent credit reserves for all of its exposures” was false and misleading because neither AIG nor AIGFP established any reserves for their exposure on the CDS portfolio nor, for the most part, had AIGFP hedged its exposure on the CDS portfolio.

(j) The statement in 2007 Second Quarter 10-Q that “[a]s part of its strategy to diversify its investments, AIG invests in various types of securities, including residential mortgage-backed securities (RMBS) and CDOs” was false and misleading. Defendant failed to disclose that in late 2005, AIG elected to greatly expand its investment portfolio in RMBS and

similar types of securities for the purpose of attempting to increase net income from investments. Defendant also failed to disclose that a major portion of its RMBS investments were made with the cash collateral received from borrowers in connection with AIG's securities lending program. Defendant further failed to disclose that AIG had established a target to invest up to 75 percent of the cash collateral received from borrowers in RMBS and that such investments (as opposed to investments in Treasury bonds and short-term corporate debt that are typical investments undertaken in traditional securities lending programs) greatly increased AIG's liquidity risk.

VI. Third Quarter 2007 Financial Results and December 5, 2007 Investor Meeting

261. On November 7, 2007, AIG filed with the SEC its Form 10-Q for the quarter ended September 30, 2007 (the "2007 Third Quarter 10-Q") and issued a press release announcing its third quarter financial results. The Company reported net income of \$3.09 billion or \$1.19 per diluted share. In the press release, Sullivan acknowledged that the U.S. residential mortgage and credit market conditions had adversely impacted results for the quarter, but nevertheless maintained that **"our active and strong risk management processes helped contain the exposure."** AIG disclosed a relatively small operating loss of \$352 million due to an "unrealized market valuation loss related to its super senior credit default swap portfolio." Moreover, the Company estimated that through October 2007, its CDS portfolio had incurred an additional \$550 million unrealized market valuation loss. Significantly, however, AIG continued to maintain that there was no likelihood that actual losses would be realized on its CDS portfolio: "Although GAAP requires that AIG recognize changes in valuation for these derivatives, AIG continues to believe that it is highly unlikely that AIGFP will be required to make any payments with respect to these derivatives."

262. The 2007 Third Quarter 10-Q stated that the \$352 million market valuation loss in its CDS portfolio “represented a decline in the fair value of [the] super senior credit derivatives.” AIG also estimated that during the month of October 2007, the CDS portfolio had incurred an additional \$550 million decline in fair value, even while acknowledging that fair value estimates had become difficult due to the limited availability of market observable data for these derivatives:

The ongoing disruption in the structured finance markets and the recent downgrades by rating agencies continue to adversely affect AIG’s estimates of the fair value of the super senior credit derivatives written by AIGFP. Although it remains difficult to estimate the fair value of these derivatives due to continuing limitations on the availability of observable market data, AIG’s best estimate of the further decline in the fair value of AIGFP’s super senior credit derivatives since September 30, 2007 is approximately \$550 million as of October 31, 2007. The fair value of these derivatives is expected to fluctuate, perhaps materially, in response to changing market conditions, and AIG’s estimates of the value of AIGFP’s super senior credit derivative portfolio at future dates could therefore be materially different from current estimates. **AIG continues to believe that it is highly unlikely that AIGFP will be required to make payments with respect to these derivatives.**

263. Elsewhere in the 2007 Third Quarter 10-Q, AIG discussed its methodologies for valuing its CDS portfolio and disclosed, for the first time, that counterparties to the CDS transactions had made demands for AIG to post collateral as result of disagreements between the counterparties’ estimates of the fair value and those of AIG:

AIGFP values its super senior credit default swaps using internal methodologies that utilize available market observable information and incorporate management estimates and judgments when information is not available. It also employs the Binomial Expansion Technique (BET) model where appropriate to help estimate the fair value of these derivatives. The BET model utilizes credit spreads for the collateral pool obtained from an independent source. The model also utilizes diversity scores, weighted average lives, recovery rates and discount rates. The BET model does not adequately quantify the benefit of certain structural mitigants, such as triggers that accelerate the amortization of the more senior tranches, that AIGFP believes are important to the appropriate valuation of its transactions. AIG believes that the value of these mitigants could range from zero to \$50 million, but is not able to reliably estimate their value at this time.

Therefore, AIG's estimate of the fair value of AIGFP's super senior credit default swaps as of September 30, 2007 does not attribute value to these features.

The valuation of the super senior credit derivatives has become increasingly challenging given the limitation on the availability of market observable information due to the lack of trading and price transparency in the structured finance market. These market conditions have increased the reliance on management estimates and judgments in arriving at an estimate of fair value for financial reporting purposes. Further, disparities in the valuation methodologies employed by market participants and the varying judgments reached by such participants when assessing volatile markets **has increased the likelihood that the various parties to these instruments may arrive at significantly different estimates as to their fair values.**

As of October 31, 2007, AIG is aware that estimates made by certain AIGFP counterparties with respect to the fair value of certain AIGFP super senior credit default swaps and the collateral required in connection with such instruments differ significantly from AIGFP's estimates.

264. The 2007 Third Quarter 10-Q also included a discussion of AIG's investments in RMBS and CDOs. AIG stated that such investments were made "[a]s part of its strategy to diversify its investments." AIG stated that the estimated fair value of such securities in its insurance operations investment portfolio was \$91 billion, or approximately 10% of AIG's total invested assets. AIG represented that while some of its RMBS securities either had been downgraded or placed on watch for downgrade, the Company "currently intends to hold these securities to full recovery and/or full payment of principal and interest, and therefore expects that any mark to market effect will result in only a temporary adjustment to shareholders' equity." The 2007 Third Quarter 10-Q further represented that "AIG's underwriting practices for investing in RMBS, other asset-backed securities and CDOs takes into consideration the quality of the originator, the manager, the servicer, security credit ratings, underlying characteristics of the mortgages, borrower characteristics, and the level of credit enhancement in the transaction."

265. The 2007 Third Quarter Form 10-Q also briefly noted AIG's securities lending operations, stating: "At September 30, 2007, AIG's securities lending payables totaled \$88.4

billion, \$14.6 billion of which was one-day tenor, with the balance maturing within the next six months. Collateral held for this program at September 30, 2007 included interest bearing cash equivalents with overnight maturities of \$17.4 billion.”

266. The 2007 Third Quarter 10-Q also included a discussion of AIG’s credit ratings and the potential impact of such ratings on the Company’s liquidity. The 2007 Third Quarter 10-Q represented that, based on AIGFP’s outstanding municipal GIAs and financial derivatives transactions as of October 31, 2007, a downgrade of AIG’s long-term senior debt by the major rating agencies “would permit counterparties to call for approximately \$830 million of collateral” and that “additional downgrades could result in requirements for substantial additional collateral, which could have a material effect on how AIGFP manages its liquidity.”

267. Under the heading “Controls and Procedures,” the 2007 Third Quarter 10-Q referenced the 2006 10-K’s identification of a material weakness relating to internal control over income tax accounting. The Company further represented that there had been “no change in AIG’s internal control over financial reporting” during the third quarter of 2006.

268. Sullivan and Bensinger certified the results reported in the 2007 Third Quarter 10-Q, as required by Sarbanes-Oxley, using the same certification form set forth in the prior Forms 10-Q filed during 2006 and 2007, presented herein.

269. AIG’s November 8, 2007 third quarter conference call with analysts, like the second quarter call, devoted considerable attention to the impact of the dislocation of the U.S. residential mortgage market on various lines of AIG’s business. Significant presentations were again made by Sullivan, Lewis and Cassano, each of whom steadfastly maintained that AIG’s CDS portfolio posed virtually no risk to the Company. Sullivan stated, for example:

The quarter’s results also include a \$352 million unrealized market valuation loss related to the AIG Financial Products’ super senior credit default swap portfolio.

The loss taken this quarter reflects a change in the fair value of these derivatives due to the significant widening of credit spreads on the underlying collateral. **However it does not reflect the change in our view: AIG does not expect to pay any losses on this carefully structured and well-managed portfolio.** All super senior transactions are written to a zero loss standard, underlying collateral assets are analyzed and modeled to determine appropriate risk attachment points, so that all transactions have significant subordination below AIGFP's attachment point.

270. Lewis stated:

AIGFP write[s] super senior protection through credit default swaps on CDO structures containing US residential mortgage backed securities. But importantly, AIGFP stopped writing this business in late 2005, and therefore holds very low exposures to the troubled 2006 and 2007 vintages. Although a valuation loss has been taken in the quarter to reflect credit spread widening of CDOs of ABS, **AIGFP does not expect to make any payments on its portfolio of super senior credit derivatives.** ...

AIGFP maintains a regular program where it closely monitors and models each transaction in the portfolio. Despite recent rating action and dislocation in the marketplace, AIGFP's analysis indicates that except for a very modest amount that is AAA risk, their exposure remains super senior. **We continue to believe strongly that AIGFP will not be required to make any payments on these derivatives.**

271. Lewis also discussed AIG's insurance investment portfolios. He noted that during the third quarter, AIG had recorded net unrealized depreciation of investments of \$1.6 billion related to RMBS. He represented that AIG's RMBS holdings were recorded at fair value and stated that "we believe the structural protections in our RMBS holdings will result in full recovery on the vast majority of our holdings even in the severe housing downturn."

272. In response to a question about differences in valuations between AIG and its counterparties, Cassano represented that collateral calls resulting from such disputes posed no problems for the Company because **"we have been husbanding our liquidity all through this very trying period, and we have plenty of resources and more than enough resources to meet any of the collateral calls that might come in."**

273. At the December 5 investor meeting, and as later memorialized in its Form 8-K/A filed with the SEC on December 7, 2007 (“December 7 Form 8-K”), AIG represented that the value of its CDS portfolio had declined between \$1.05 billion and \$1.15 billion since September 30, 2007. Taking the disclosure of these losses together with the \$352 million loss reported for the third quarter of 2007, AIG led investors to believe that the total decline in value of the CDS portfolio through November was between \$1.4 billion and \$1.5 billion.

274. With regard to investments in RMBS held in the investment portfolios of AIG’s insurance operations, the December 7 Form 8-K represented that while a definitive estimate of the mark to market valuation was not yet available, unrealized losses in the portfolio were preliminarily estimated at \$2.6 billion for the first two months of the fourth quarter.

275. Sullivan began his presentation at the December 5 investor meeting by representing that AIG had foreseen the deterioration of the U.S. residential housing market in 2005, **and that appropriate corrective actions were undertaken at that time by AIG’s business units.** He emphasized that AIG had significant financial resources that provided the Company with the ability to “absorb volatility” and served as a platform for future growth:

During 2005, AIG began to see mounting evidence that lending standards and pricing in the U.S. residential housing market were deteriorating at a significant pace. **Each of our businesses with exposure to that sector saw the same environment and took corrective action at that time, consistent with their individual business models.** Due to the varying nature of these businesses, each responded in different ways. In some cases, we pulled out of the market. ...

... I am pleased to share with you that our five-year goal is to grow our adjusted earnings per share from 10% to 12% per year. ...

...We are very focused on capital management and believe we will generate adjusted returns on equity of approximately 15% to 16% over the same five-year time period... It is important to note that we are generating these kinds of returns with significant excess capital. Over time, as that capital is redeployed, those returns could be higher, which is obviously what we would like to see.

That said, in today's uncertain environment, we are fortunate to have a capital base as well as a diverse portfolio of leading businesses with tremendous earnings power that will allow us to absorb volatility and maintain the resources to grow and take advantage of opportunities that emerge from this uncertainty. I don't wake up in the morning worried I'm going to have to dilute the shareholders by issuing additional common equity or cutting our dividend. ...

AIG has significant financial resources and a very healthy balance sheet that will allow us to capitalize on attractive opportunity. AIG is one of the five largest companies in the world, as measured by tangible equity. We operate with only modest financial leverage, and we have approximately \$40 billion of cash and in short-term investments on the balance sheet as at September 30, 2007.

276. Sullivan then addressed AIG's Super Senior CDS portfolio. He again insisted that there was a "close to zero" probability that the CDS portfolio would sustain an economic loss and that AIG had the financial strength to hold its RMBS investments until they recovered their value:

AIG does not rely on asset-backed commercial paper or the securitization markets responding and importantly, we have the ability to hold devalued investments to recovery. That's very important... AIGFP has very large notional amounts of exposure related to its Super Senior credit derivative portfolio. **But because this business is carefully underwritten and structured with very high attachment points to the multiples of expected losses, we believe the probability that it will sustain an economic loss is close to zero.**

In addition, AIGFP stopped writing new business on CDOs with subprime RMBS collateral at the end of the 2005. As a result of GAAP accounting requirements, the business will likely continue to show some volatility [in] reported earnings even though it will be unlikely to sustain an economic loss.

AIG has approximately \$93 billion of mostly AAA and agency RMBS investments, about 10% of its total investment portfolio, which makes up the vast bulk of the exposure to the U.S. residential housing market. We have very little exposures to subordinated tranches of RMBS or CDO resecuritizations of RMBS. Our exposures to move to more recent vintages are high grade and of short duration. **Due to our financial strength, we have the ability and intent to hold these securities to recovery, thereby minimizing liquidity-driven economic losses, even though further GAAP changes in valuation that affect net income in AOCI are possible.**

277. Sullivan also emphasized AIG's "rigorous due diligence" and its "risk management culture:"

We have a rigorous due diligence process. We are very focused on structure and stress -- On how stress-testing key variables affect those structures. We rely on our own credit analysis, not the monolines, and we evaluate all underlying collateral. **We have the financial wherewithal to hold to recovery.**

Now as you have heard before, we are very proud of our risk management culture and practices. The many years AIG has been a -- has had a centralized risk management function that oversees the market, credit and operational risk management units in each of our businesses as well as at the parent company. **We have our arms around what is happening through AIG and believe we have demonstrated this through timely and comprehensive disclosure and accuracy in our reporting.** Most importantly, the effectiveness of AIG's risk management efforts will come through in our results.

278. Sullivan concluded his prepared remarks at the December 5 investor meeting by telling investors what they should view as the "bottom line" that should be taken from the presentations AIG was making:

First of all that AIG has accurately identified all areas of exposure to the U.S. residential housing market, **second, we are confident in our marks and the reasonableness of our valuation methods.** We cannot predict the future, but **we have ... a high degree of certainty in what we have booked to date.** Thirdly, **AIG's exposure levels are manageable, given our size, financial strength and global diversification.** Fourth, AIG is fortunate to have a diverse portfolio of leading businesses with tremendous earnings power.

279. Cassano also presented at the December 5 investor meeting, during which he discussed AIG's CDS portfolio. Cassano stated, "**we are highly confident that we will have no realized losses on these portfolios during the life of these portfolios.**" He emphasized this point repeatedly with statements including: "our attachment points are significantly high enough that it is very difficult to see how there can be any losses in these portfolios. ... So, our Super Senior risk reflects large notionals but poses remote risk ... And the structure would have to take

losses that erode all of the tranches below the Super Senior segment before we will be at risk for \$1.00 of loss.”

280. Cassano also effectively told investors that AIG’s reporting of the “fair value” of its credit default swaps under GAAP was not how they should view the portfolio and that “hysteria” and “misinformation” in the market had distorted perceptions of the “economic realities” of the portfolio:

The GAAP rules demand that we post the fair value for these transactions. But -- and you’ve heard this before, and you read it in the press and I know its common language now, but there is a major disconnect going on in the market between what the market is telling and what the market is doing versus the economic realities of our portfolio. And one of our goals today is to set out for you the economic reality of our portfolios so you can cut through some of the popular press, some of the hysteria, some of the misinformation, I think, that is floating around in the market.

281. Cassano reinforced this point during the “Q & A” portion of the December 5 investor meeting during the following exchange with Tom Chohnoky, an analyst from Goldman Sachs:

Chohnoky: I just want to make sure I fully understand, I know this is kind of like second grade for me going through this. But just so I understand, to the extent that you’ve now quarter to date had roughly a \$1.1 billion or so of potential or mark-to-market --

Cassano: Or mark-to-model loss.

Chohnoky: Mark-to-model, just to make sure, you don’t actually expect these to actually generate economic loss for you. This is an indication that, if you were to sell your portfolio today or sell these securities, you would have to recognize that loss. But to the extent that you have the ability to ride out the duration of the contract, these would ultimately reverse these charges, just to understand that. Is that correct?

Cassano: That’s absolutely correct. Now let me just, what Tom is saying is absolutely correct. We see the \$1.1 billion, and we should add to it the \$350 million from the third quarter of last year right, the end of the September numbers, so the approximately \$1.5 billion as a mark that someone might make us pay to take on these liabilities in this aberrant market conditions.

But we don't have to sell, they're all synthetic, there's nothing that compels us to sell these trades. **Our fundamental analysis says this is a money good asset. We would not be doing the shareholders any benefit by exiting this right now and taking that loss.** And over the average lives that you see us post for the maturity of these transactions, **these losses will come back and these are money good instruments that we have.**

282. Asked about the collateral calls that AIG had received from counterparties, Cassano claimed the requests to post collateral were an indication that "the market's a little screwed up." Cassano essentially dismissed at least some of the collateral calls as frivolous, stating: "We have, from time to time, gotten collateral calls from people. Then we say to them, 'Well, we don't agree with your numbers.' And they go, 'Oh.' **And they go away.** And you say well what was that. **It's like a drive by in a way.**" Thus, rather than acknowledge that AIG was overvaluing its CDS portfolio, Cassano claimed that the collateral calls arose either from frivolous claims or from valuation disputes due to the lack of "price transparency" in the market.

283. Like Sullivan, Cassano also represented that AIG's purported financial strength enabled the Company to withstand what he described as an "aberrant period:"

Now the other part of your question ... is how does your wherewithal to withstand this business under the way capital is allocated and all those things work out. Clearly this is a time where it's a huge benefit to be part of the AIG family. ...

... **I think it's these crises and these points in time that give us the wherewithal right now to stand here with you and say on the back of giants, on the back of everybody at AIG who has built the capital that AIG has, the AIGFP unit is able to withstand this aberrant period. And it's due to that that things would work out. So we don't have any issues of our wherewithal here to sit through this business.**

284. Bensinger stated:

AIG Financial Products has sufficient capital to run its business. When we look at the Super Senior business that Joe described, and he went through in great detail the rigorous and very conservative modeling that goes through to look at the expected and unexpected losses in that business, what I think we all should come away from is saying that, to an extremely high degree of confidence, there

is no expected loss in that portfolio. In fact it is underwritten so that there would be no loss at an extreme confidence level.

Now if we bring that over into AIG's capital assessments and capital modeling from an economic perspective, that's exactly what we're trying to do at the corporation as a whole is determine how much risk capital we need and how much we have against making sure, at an extremely high confidence level, that AIG has sufficient capital to meet its obligations. And we have to stress the FP business far beyond that threshold before we see a first dollar of loss. **So economically there is not a lot of capital exposed in that business compared to how AIG looks at things.**

So the other capital constraints that we have are of course the ratings agencies, as we look and we work with them... And we will have sufficient capital up at FP to meet their requirements. **Understand also that FP's transactions are guaranteed by AIG, Inc. So their capital is really our capital and more importantly our capital is their capital.**

285. AIG again emphasized at the December 5 investor meeting that at the end of 2005 it had stopped writing credit default swaps on CDOs with subprime exposure. As stated by Cassano, "[O]ne of the things that's helping us through was the decision we made in 2005 and the limited exposure that we have to the problematic vintages of '06 and '07." In this regard, AIG sought to foster the notion that AIGFP had looked forward and seen that its internally developed models would be inadequate to model the behavior of CDOs written in 2006 and 2007. Gary Gorton, the AIG consultant who helped to develop AIG's internal models, told investors at the December 5 investor meeting that "as my colleagues have emphasized, we stopped writing this business in late 2005 based on fundamental analysis and based on concerns that the model was not going to be able to handle declining underwriting standards."

286. Defendant also emphasized at the December 5 investor meeting that their confidence in the performance of the CDS portfolio was based not only their modeling of the underlying CDOs, but on rigorous due diligence and fundamental analysis undertaken by AIGFP

in structuring the transactions. For example, in describing the multi-sector CDO transactions, Forster stated:

[W]e're ... selecting and investigating the manager. We're questioning their abilities and resources to manage both the assets and also the CDO, which is very important.

... [T]hey [the CDO managers] analyzed all of the collateral they have. We ask them how they went about that. We ask them how they stressed it, how they reviewed it, how they're going to do ongoing surveillance of it. But then what we also do is do our own analysis in exactly the same processes. And then, we compare and contrast the two to see if we're coming up with similar results and similar likes and dislikes of the underlying collateral.

Again, all of this is with the aim of trying to create positively selected portfolios with very high diversity as Joe was outlining...

And then finally once we've reviewed all of the assets, we work on the actual structure of the CDO itself to make sure that if there is any reinvestment that we have very tight limits on anything that they want to do ...

287. Forster acknowledged that AIG's modeling might not perfectly capture changes in the U.S. real estate market, but asserted that AIG's fundamental analysis served to identify more risks that might arise than modeling alone: "[W]e have a fundamentally different approach of saying, yes we can use the model but the model will not capture everything... We think if you combine the model with fundamental analysis and credit analysis deciding whether we think these are good assets before they're going in, that we capture an awful lot more risks that are in there. And that's why we think we have a better transaction."

288. The December 5 investor meeting also included a presentation by Kevin McGinn, AIG's Chief Credit Officer. McGinn represented that AIGFP's credit default swap transactions were subject to strong oversight by the parent company through the activities of the Credit Risk Committee and that large transactions required approval at the highest levels of the Company:

... I just want to confirm this about the relationship we [*i.e.* the Credit Review Committee] have with AIG Financial Products. The Super Senior business of

AIGFP is a business that we have been really involved with from the very inception of the business over ten years ago, initially through Bob [Lewis] when he was Chief Credit Officer of the corporation and since I took over in the middle of 1994.

But essentially every single Super Senior transaction does come down to our Committee. AIG Financial Products doesn't have credit authority really to approve that on its own. We challenge Joe and his team on, we basically challenge his assumptions, we stress the book, we run some independent tests to make sure that all the assumptions that he's made are valid and we indeed approve those transactions. Some of them are of a size that require the further sign off by either Bob [Lewis] or Steve [Bensinger] and in some cases, if they go into very high amounts, by Martin Sullivan himself. So that's a very, very active process.

289. AIG's December 5 investor meeting also included presentations concerning the Company's RMBS investments held by its insurance operations. AIG represented that through October 31, 2007, the estimated aggregate mark-to-market loss in its RMBS portfolio was approximately \$2.9 billion. AIG also estimated an additional \$1.7 billion to \$1.8 billion decrease had occurred during the month of November. The Company emphasized that its RMBS investments were not held as "trading positions" and that its underwriting therefore focused on ultimate collectability, not short-term market movements.

290. AIG's Senior Vice President of Investments, Richard Scott, told investors: "We do believe our RMBS portfolio is reasonably well positioned to withstand even a severe downturn in the U.S. housing market... We believe our RMBS portfolio is a prudent and appropriate component of our overall diversified exposure."

291. The statements made in the Third Quarter 2007 Form 10-Q, press release and conference call, and at the December 5 investor meeting and in the December 7 Form 8-K, were materially false and misleading in at least the following respects:

(a) As AIG would later admit, the cumulative market valuation loss on the CDS portfolio **was materially understated by at least \$4.3 billion**. AIG and its executives failed to

disclose that in arriving at their reported “loss” of approximately \$1.5 billion, they had included for the first time the benefits of “cash flow diversion features” and “negative basis adjustments” in valuing the additional losses on the CDS portfolio for the month of November 2007. These “benefits” were not previously included in AIG’s estimate of market valuation losses on the CDS portfolio as of September 30, 2007 and for the month of October 2007, as presented in the Company’s 2007 Third Quarter 10-Q. Thus, when, for the first time, AIGFP acknowledged that it was required to report a substantial valuation adjustment on its CDS portfolio, Cassano and his inner circle, who controlled the risk management and valuation functions for the Asset/Credit business, manipulated the valuation model in order to minimize the amount of that valuation adjustment. Whereas AIG and its executives presented the cumulative loss amount as of November 30, 2007, as \$1.4 billion to \$1.5 billion, in fact, the actual loss by that point was at least \$5.96 billion. As AIG would later admit, there was an insufficient basis for including the value of “negative basis adjustments” in its estimates of fair value. The use of such negative basis adjustments in the loss estimate presented at the December 5 investor meeting resulted in understating the cumulative market valuation loss by at least \$3.63 billion.

(b) As AIG would later admit, the calculations of the decline in value of the CDS portfolio for September and October 2007, as disclosed in the 2007 Third Quarter 10-Q, were calculated using a BET methodology that incorporated “generic” inputs such as “credit spreads on asset-backed securities,” rather than market-based inputs, including “cash bond prices provided by the managers of the underlying CDO collateral pools” that AIG later adopted. As later revealed, if the “generic” inputs had not been used to calculate the valuation loss as of November 30, the resulting reported loss would have been 57 percent greater in the Third Quarter 2007 Form 10-Q. As such, the description in the Third Quarter 2007

10-Q of how AIGFP valued its CDS portfolio according to the BET methodology failed to disclose the model's use of generic inputs that materially understated the market valuation loss of the CDS portfolio.

(c) As stated with greater herein above, Defendant's statements pertaining to the valuation of the CDS portfolio and AIG internal controls were false and misleading because AIG's control environment was not remediated, as represented in the 2006 Form 10-K, and because there were additional, undisclosed material weaknesses relating to the Company's accounting for derivative transactions. Indeed, on October 1, 2007, Joseph St. Denis, who had been hired to assist in formulating and implementing correct accounting policies for AIGFP, and had received two extremely positive performance evaluations, resigned his position based, in large measure, on his having been excluded deliberately by Cassano from the CDS valuation process – a fact that was made known directly to AIGFP's Chief Risk Officer and AIG's General Counsel. Moreover, on November 29, 2007, just a week before the December 5 investor meeting, PwC had advised AIG's senior management, including Sullivan and Bensinger, that there were significant deficiencies, and possibly a material weakness, in AIG's internal control over financial reporting and oversight relating to the fair value valuations of the CDS portfolio. Nevertheless, Sullivan, Lewis, Bensinger and Cassano all represented, without any disclosure of PwC's warning, that they were confident in AIG's valuation of the CDS portfolio. For this reason, the following statements, among others, were materially false and misleading: (i) credit default swaps carried at "fair value" (2007 Third Quarter 10-Q); (ii) "we have our arms around what is happening through AIG and believe we have demonstrate this through timely and comprehensive disclosure and accuracy in our reporting" (Sullivan, December 5 investor meeting); (iii) "we are confident in our marks and the reasonableness of

our valuation methods” (Sullivan, December 5 investor meeting); and (iv) “GAAP rules demand that we post the fair value for these transactions” (Cassano, December 5 investor meeting).

(d) As set forth above, Defendant was aware that the deterioration of the U.S. residential housing and mortgage markets would result in continued and deepening market valuation losses in its CDS portfolio and that AIG was at risk for having to post tens of billions of dollars of additional collateral. Defendant also knew that AIGFP had not established any reserves for the CDS portfolio and, for the most part, also did not hedge its credit default swap transactions. Indeed, in late 2006 various AIGFP personnel had suggested hedging the CDS portfolio, but the strategy was rejected by Cassano, Forster and Frost due to the adverse effect it would have on AIGFP’s profitability and their own compensation. Moreover, by failing to disclose the extent of collateral calls already made on the Company and through repeated assurances regarding AIG’s financial strength, capital position and liquidity, Defendant misled investors to believe that AIG had sufficient resources to meet any collateral calls and that the CDS portfolio posed no risks to the Company’s liquidity. For these reasons, the following statements, among others, were materially false and misleading: (i) a downgrade of AIG’s credit rating “would permit counterparties to call for approximately \$830 of additional collateral” (2007 Third Quarter 10-Q); (ii) “we have been husbanding our liquidity all through this very trying period, and we have plenty of resources and more than enough resources to meet any collateral calls that might come in” (Cassano, November 8, 2007 conference call); (iii) “we are fortunate to have a capital base ... that will allow us to absorb volatility” (Sullivan, December 5 investor meeting); (iv) “AIG’s exposure levels are manageable, given our size, financial strength and global diversification” (Sullivan, December 5 investor meeting); (v) “we don’t have any issues of our wherewithal here to sit through this business” (Cassano, December 5 investor

meeting); and (vi) “AIG Financial Products has sufficient capital to run its business ... importantly, our capital [AIG’s] is their capital [AIGFP’s]” (Bensinger, December 5 investor meeting).

(e) Cassano’s statement at the December investor meeting characterizing collateral demands made by counterparties as “drive by[s]” was also false and misleading. As noted by Joseph St. Denis in his October 4, 2008 letter to Congress, Cassano’s statements characterizing collateral calls “as lacking a legitimate basis, especially given the apparent state of AIGFP’s valuation models, were statements that I would not have condoned. I believed at the time of the investor meeting ... that full disclosure of the margin calls, and resulting collateral postings ... was of critical importance.” Indeed, Cassano knew, but failed to disclose, among other things, that (i) highly reputable investment banks, such as Goldman Sachs, were among the parties making collateral demands, (ii) AIG had, in fact, posted collateral in response to such demands, and (iii) the terms of the CDS contracts frequently provided that the counterparties were designated as the valuation agents – *i.e.*, the parties who determined the value of the CDOs for purposes of determining whether AIG was required to post collateral.

(f) Although Defendant reiterated that AIG had stopped writing CDS contracts based on multi-sector CDOs by the end of 2005, it continued to conceal that the decision was based on the facts that (i) the model used to assess potential CDS contracts had been deemed unreliable in light of the deterioration in underwriting standards that was evident in the pools of mortgages underlying the 2005 multi-sector CDOs, and (ii) the conclusion of AIGFP’s senior management that there was a high correlation across pools of subprime mortgages that could not be eliminated by “multi-sector” diversification – thereby making it further materially misleading for Defendant to cite to 2006 and 2007 vintages of loans as much more severely deteriorated,

and thereby use the fact that AIGFP had stopped writing CDS business as a further basis for claiming that the risk exposure from the CDS portfolio was minimal. Thus, for example, the statements made at the December 5 investor meeting by Cassano (“[O]ne of the things that’s helping us through was the decision we made in 2005 and the limited exposure that we have to the problematic vintages of ’06 and ’07”) and AIGFP consultant Gary Gorton (referring to “declining underwriting standards” rather than underwriting standards that AIGFP knew had declined during 2005) were materially misleading.

(g) Defendant’s repeated assurances that there was only a remote probability that AIG would be required to make payments on its CDS contracts were materially false and misleading because, as described above, they failed to disclose the considerable risk that the Company would be faced with billions of dollars of collateral calls. Thus, the following statements, among others, created a misleading impression of the true risks arising from the CDS portfolio: (i) “AIG continues to believe that it is highly unlikely that AIGFP will be required to make payments with respect to these derivatives” (AIG 2007 Third Quarter 10-Q); (ii) “AIG does not expect to pay any losses on this carefully structured and well-managed portfolio” (Sullivan, November 8 call); (iii) “AIGFP does not expect to make any payments on its portfolio of super senior credit derivatives” (Lewis, November 8 call); (iv) “we believe the probability that it [the CDS business] will sustain an economic loss is close to zero” (Sullivan, December 5 investor meeting); (v) “we are highly confident that we will have no realized losses on these portfolios during the life of these portfolios” (Cassano, December 5 investor meeting); (vi) “it is very difficult to see how there can be any losses in these portfolios” (Cassano, December 5); (vii) “So the Super Senior risk reflects large notionals but poses remote risk” (Cassano, December 5); and (viii) “what I think we all should come away from is saying that, to

an extremely high degree of confidence, there is no expected loss in that portfolio. In fact it is underwritten so that there would be no loss at an extreme confidence level” (Bensinger, December 5).

(h) The statements of Forster and others concerning the “fundamental analysis” and due diligence undertaken by AIGFP in structuring its credit default swap transactions were false and misleading. Contrary to the assertions of Forster and others, AIGFP did not perform a thorough or adequate review of the CDOs’ underlying assets.

(i) The representations in the 2007 Third Quarter 10-Q concerning AIG’s securities lending program were false and misleading because it failed to disclose that the overwhelming majority of the cash collateral received from borrowers was invested in RMBS and other asset-backed securities, which greatly increased AIG’s overall exposure to the U.S. residential housing and mortgage market and heightened the risks to the Company’s liquidity.

(j) The representation in the 2007 Third Quarter 10-Q that RMBS investments were made “[a]s part of [AIG’s] strategy to diversify its investments” was false and misleading because it failed to disclose that, in late 2005, AIG set a goal of investing 75 percent of the cash collateral received from borrowers through its securities lending program in RMBS and that such investments were not made for the purpose of diversification, but as an attempt to boost the income of the investment portfolio.

(k) AIG’s representation in the 2007 Third Quarter 10-Q that the Company “currently intends to hold these [RMBS] securities to full recovery and/or full payment of principal and interest, and therefore expects that any mark to market effect will result in only a temporary adjustment to shareholders’ equity” was false and misleading because it failed to disclose that under adverse market conditions an increasing number of borrowers under AIG’s

securities lending program would demand the return of their cash collateral, forcing AIG to either sell its relatively illiquid RMBS investments at unacceptable prices or requiring AIG to raise cash from other sources.

(l) Based on the foregoing, Sullivan also lacked a reasonable basis to state at the December 5 investor meeting, and failed to disclose material facts undermining his statement, that AIG's five-year goal was to grow its adjusted earnings per share from 10% to 12% per year, that "we will generate adjusted returns on equity of approximately 15% to 16% over the same five-year time period," and that these kinds of returns would be generated "with significant excess capital," meaning that if the capital were redeployed, "those returns could be higher."

VII. February 11, 2008 Form 8-K and 2007 Year-End Results

292. On February 11, 2008, AIG filed with the SEC a Form 8-K (the "February 11 Form 8-K"), acknowledging that its credit default swap portfolio losses were understated and that material information previously supplied to the market during the December 5 investor meeting and in the December 7 Form 8-K required correction. However, the 2007 Form 10-K still did not correct all prior misstatements or present in an accurate fashion the actual risks to AIG from its CDS portfolio or its securities lending program.

293. The February 11 Form 8-K stated that AIG's cumulative loss on its CDS portfolio through November 30, 2007 was \$5.96 billion, more than \$4.3 billion greater than what had been reported to investors in December 2007.

294. The February 11 Form 8-K effectively acknowledged that its valuation of the CDS portfolio, as provided to investors at the December 5 investor meeting and in the December 7 Form 8-K, was not calculated on the same basis as previous valuations. In particular, in its December 2007 disclosures, AIG, had, for the first time, netted its losses in the CDS portfolio against "cash flow diversion features" and "negative basis adjustments." Previously, in its 2007

Third Quarter 10-Q, AIG had told investors that its valuation of the CDS portfolio as of September 30, 2007 and October 31, 2007 did not include the benefit of certain “structural mitigants” because their value could not reliably be estimated. However, AIG reported in February 11 Form 8-K that, subsequent to the filing of the 2007 Third Quarter 10-Q, based on the development of additional modeling, it was able to reliably estimate the value of these features. As a result, when AIG told investors in the December 2007 disclosures that it had estimated a further decline in the CDS portfolio of \$500 million to \$600 million, such estimates included the benefits of the cash diversion features and negative basis adjustments. As reported in the February 11 Form 8-K, the respective benefits of the cash flow diversion features and negative basis adjustment were \$732 million and \$3.63 billion. Thus, if AIG had reported its November 30, 2007 valuation of the CDS portfolio on the same basis as the previously-reported valuations as of September 30, 2007 and October 30, 2007, it would have reported a further decline in value of more than \$4.3 billion.

295. Significantly, AIG, in the February 11 Form 8-K, acknowledged that there was not an adequate basis for using negative basis adjustments and stated that it would not include any such adjustments when reporting the fair value of the CDS portfolio in its forthcoming Form 10-K for the year ended December 31, 2007.

296. The February 11, 2007 8-K also reported that calculations of the decline in value of the CDS portfolio for September and October 2007, as disclosed in the 2007 Third Quarter 10-Q, were calculated using BET methodology that incorporated “generic” inputs such as “credit spreads on asset-backed securities,” rather than market-based inputs, including “cash bond prices provided by the managers of the underlying CDO collateral pools” that AIG later adopted. The February 11 Form 8-K acknowledged that if the “generic” inputs had not been used to calculate

the valuation loss as of November 30, the resulting reported loss would have been 57 percent greater.

297. As reported in the February 11 Form 8-K, AIG was advised by PwC that “they have concluded that at December 31, 2007, AIG had a material weakness in its internal control over financial reporting and oversight relating to the fair value valuation of the AIGFP super senior credit default swap portfolio.”

298. Unbeknownst to investors, the February 11 disclosures did not reveal the full extent of the losses that AIG would be required to incur on its CDS portfolio, as known by Defendant. Over the next several months, investors would slowly learn the true amount of losses that were withheld from the investing public and the resulting collateral calls that ultimately contributed to a severe liquidity crisis and U.S. Government bailout of the Company.

299. On February 28, 2008, AIG filed with the SEC its Form 10-K for the year ended December 31, 2007 (the “2007 10-K”) and issued a press release announcing its fourth quarter 2007 and year-end financial results. AIG reported a staggering \$11.12 billion fourth quarter decline in the value of its CDS portfolio, resulting in a fourth quarter net loss of nearly \$5.3 billion, the Company’s largest-ever quarterly loss. For the year, the cumulative decline in the value of the CDS portfolio was reported as almost \$11.5 billion. As a result, AIG’s reported net income for 2007 declined to \$6.20 billion or \$2.39 per diluted share, from \$14.05 billion or \$5.36 per diluted share in 2006.

300. Notwithstanding the results that Sullivan described in the press release as “clearly unsatisfactory,” AIG continued to maintain that the unrealized losses in the credit default swap portfolio would ultimately be reversed and that any realized losses would be minimal:

AIG continues to believe that the unrealized market valuation losses on this super senior credit default swap portfolio are not indicative of the losses AIGFP may

realize over time. Under the terms of these credit derivatives, losses to AIG would result from the credit impairment of any bonds AIG would acquire in satisfying its swap obligations. **Based upon its most current analyses, AIG believes that any credit impairment losses realized over time by AIGFP will not be material to AIG's consolidated financial condition, although it is possible that realized losses could be material to AIG's consolidated results of operations for an individual reporting period.** Except to the extent of any such realized credit impairment losses, **AIG expects AIGFP's unrealized market valuation losses to reverse over the remaining life of the super senior credit default swap portfolio.**

301. AIG also continued to maintain in its press release that it had the financial wherewithal to ride out the upheaval in the market, and grow, even in the face of additional unrealized losses. The press release quoted Sullivan as follows:

During 2008, we expect the U.S. housing market to remain weak and credit market uncertainty will likely persist. Continuing market deterioration would cause AIG to report additional unrealized market valuation losses and impairment charges. **However, with a diverse portfolio of global businesses, a strong capital base and outstanding talent, AIG has the ability to absorb the current volatility while committing the resources to grow and take advantage of opportunities.** We continue to invest in improvements in internal controls, processes, systems and overall effectiveness and will continue to assign the highest priority to remediation efforts over our material weakness in internal control and oversight over the fair value valuation of AIGFP's super senior credit default swap portfolio. At the same time, we are looking to better leverage our significant scale, promote efficiency and improve margins. **We are confident AIG is pursuing the right strategies, and has the global franchise and financial strength to meet our performance goals and build long-term shareholder value.**

302. In connection with the release of AIG's year-end financial results, Sullivan announced to the market the resignation of Cassano, the head of AIGFP and architect of AIG's credit default swap portfolio. Sullivan did not disclose, however, that Cassano would remain a "consultant" to AIGFP and that he would be paid **\$1 million per month** for his services.

303. The 2007 10-K represented that AIG carried the CDS portfolio on its books at "fair value." However, AIG noted that its valuation methodologies had "evolved in response to the deteriorating market conditions and the lack of sufficient observable information." AIG

described its valuation of the CDS portfolio through the use of a modified BET model. In this regard AIG expressly disavowed the use of “negative basis adjustments,” which it utilized in computing the numbers disclosed at the December 5, 2007, investor meeting, since “AIGFP was unable to reliably verify this negative basis due to the accelerating severe dislocation, illiquidity and lack of trading in the asset backed securities market.”

304. AIG also represented that both Enterprise Risk Management and AIGFP had conducted risk analyses of the CDS portfolio and had concluded that there “is currently no probable and reasonably estimable realized loss in this portfolio at December 31, 2007.” AIG further represented that based on its analyses and stress tests, “AIG believes that any losses realized over time by AIGFP as a result of meeting its obligations under these derivatives **will not be material to AIG’s consolidated financial condition**, although it is possible that such realized losses could be material to AIG’s consolidated results of operations for an individual reporting period.”

305. The 2007 Form 10-K also included a letter from PwC confirming that AIG’s internal controls, relating to the AIGFP super senior credit default swap portfolio valuation process, had a material weakness and were ineffective:

Also in our opinion, AIG did not maintain, in all material respects, effective internal control over financial reporting as of December 31, 2007, based on criteria established in *Internal Control – Integrated Framework* issued by the Committee of Sponsoring Organization of the Treadway Commission (COSO) **because a material weakness in internal control over financial reporting related to the AIGFP super senior credit default swap portfolio valuation process and oversight thereof existed as of that date.** A material weakness is a deficiency, or a combination of deficiencies, in internal control over financial reporting, such that there is a reasonable possibility that a material misstatement of the annual or interim financial statements will not be prevented or detected on a timely basis. ...

A company’s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and

the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company's internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention of timely detection of unauthorized acquisition, use, or disposition of the company's assets that could have a material effect on the financial statements.

306. The 2007 Form 10-K further stated that AIG agreed with its auditor's assessment that the Company's disclosure controls and procedures were ineffective as of December 31, 2007. The report concurred that AIG's controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof "were not adequate to prevent or detect misstatements in the accuracy of management's fair values estimates and disclosures on a timely basis, resulting in adjustments for purposes of AIG's December 31, 2007 consolidated financial statements."

307. The 2007 Form 10-K reported on AIG's material weakness:

During the evaluation of disclosure controls and procedures as of December 31, 2007 conducted during the preparation of AIG's financial statements to be included in this Annual Report on Form 10-K, a material weakness in internal control over financial reporting relating to the fair value valuation of the AIGFP super senior credit default swap portfolio was identified. As a result of this material weakness, described more fully below, AIG's Chief Executive Officer and Chief Financial Officer concluded that, as of December 31, 2007, AIG's disclosure controls and procedures were ineffective. ...

Management of AIG is responsible for establishing and maintaining adequate internal control over financial reporting. AIG's internal control over financial reporting is a process, under the supervision of AIG's Chief Executive Officer and Chief Financial Officer, designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of AIG's financial statements for external purposes in accordance with GAAP. ...

As of December 31, 2007, controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof were not effective. **AIG had insufficient resources to design and carry out effective controls to prevent or detect errors and to determine appropriate disclosures on a timely basis with respect to the processes and models introduced in the fourth quarter of 2007. As a result, AIG had not fully developed its controls to assess, on a timely basis, the relevance to its valuation of all third party information. Also, controls to permit the appropriate oversight and monitoring of the AIGFP super senior credit default swap portfolio valuation process, including timely sharing of information at the appropriate levels of the organization, did not operate effectively.** As a result, controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof **were not adequate to prevent or detect misstatements in the accuracy of management's fair value estimates and disclosures on a timely basis,** resulting in adjustments for purposes of AIG's December 31, 2007 consolidated financial statements. In addition, this deficiency could result in a misstatement in management's fair value estimates or disclosures that could be material to AIG's annual, or interim consolidated financial statements that would not be prevented or detected on a timely basis.

308. The 2007 10-K also disclosed that AIGFP had received collateral calls from counterparties with respect to certain credit default swaps and that "AIG is aware that valuation estimates made by certain of the counterparties with respect to certain super senior credit default swaps or the underlying reference securities for the purposes of determining the amount of collateral required to be posted by AIGFP in connection with such instruments, differ significantly from AIGFP's estimates." The Company stated, however, that:

AIGFP has been able to successfully resolve some of the differences, including in certain cases entering into compromise collateral arrangements, some of which are for specified periods of time. AIGFP is also in discussions with other counterparties to resolve such valuation differences. As of February 26, 2008, AIGFP had posted collateral (or had received collateral, where offsetting exposures on other transactions resulted in the counterparty posting to AIGFP) based on exposures, calculated in respect of super senior default swaps, in an aggregate amount of approximately \$5.3 billion. **Valuation estimates made by counterparties for collateral purposes were considered in the determination of the fair value estimates of AIGFP's super senior credit default swap portfolio.**

309. For the first time, AIG acknowledged in the 2007 10-K that collateral calls by counterparties on credit default swaps could impair AIG's liquidity:

Certain of the credit default swaps written by AIGFP contain collateral posting requirements. The amount of collateral required to be posted for most of these transactions is determined based on the value of the security or loan referenced in the documentation for the credit default swap. Continued declines in the values of these referenced securities or loans will increase the amount of collateral AIGFP must post which could impair AIG's liquidity.

310. The 2007 10-K also stated that AIG could face additional collateral calls if its credit ratings were downgraded by the major rating agencies. In this regard, AIG noted that in response to the Company's February 11 Form 8-K, the rating agencies had revised their ratings outlook to negative. AIG stated that a ratings downgrade, based on the Company's outstanding municipal GIAs and financial derivatives as of February 14, 2008, "would permit counterparties to call for approximately \$1.39 billion of additional collateral" and that further downgrades "could have a substantial material effect on how AIG manages its liquidity."

311. The 2007 Form 10-K stated that approximately 23% of AIG's investments in certain securities, including structured securities, direct private equities, limited partnerships, hedge funds, mortgage loans, flight equipment, finance receivables and real estate, are "relatively illiquid." AIG stated that the disruption of the credit markets had affected the liquidity of other AIG portfolios, including the RMBS portfolio. AIG stated that if it "is required to post or return collateral in connection with its investment portfolio, derivative transactions or securities lending activities, then AIG may have difficulty selling these investments... Although AIGFP has no current intent to do so, if AIGFP sells or closes out its derivative transactions prior to maturity, the effect could be significant to AIG's overall liquidity."

312. Notwithstanding the discussion of possible effects of additional collateral calls on the Company's liquidity, AIG management represented in the 2007 10-K that it "believes that

AIG's liquid assets, cash provided by operations and access to the capital markets will enable it to meet its anticipated cash requirements, including the funding of increased dividends under AIG's current dividend policy." Indeed, the Company represented in its 2007 10-K that "[a]s a result of market disruption in the credit markets, it has taken steps to enhance the liquidity of its portfolios" and had "created an interdisciplinary Liquidity Risk Committee to measure, monitor, control and aggregate liquidity risks across AIG." While the responsibilities of the Liquidity Review Committee were described as "broad," the 2007 10-K noted that its initial focus was on portfolios with shorter-term contractual liabilities, such as securities lending in the United States.

313. The 2007 10-K described AIG's securities lending program as follows:

AIG's securities lending program is a centrally managed program facilitated by AIG Investments primarily for the benefit of certain of AIG's Insurance companies. Securities are loaned to various financial institutions, primarily major banks and brokerage firms. **Cash collateral equal to 102 percent of the fair value of the loaned securities is received.** The cash collateral is invested in highly-rated fixed income securities to earn a net spread.

AIG further reported that its liability to borrowers for collateral received was \$82.0 billion and that the fair value of collateral reinvested was \$75.7 billion. Of the \$75.7 billion of reinvested collateral, nearly \$50 billion was listed as invested in mortgage-backed, asset-backed and collateralized securities. AIG stated that as of December 31, 2007, its invested collateral had a net unrealized loss of \$5.0 billion and a net realized loss of \$1.0 billion, predominantly related to other-than-temporary impairments. Elsewhere, the 2007 10-K stated: "During 2007, AIG took steps to enhance the liquidity of its portfolios, including increasing the liquidity of the collateral invested in the securities lending program."

314. With regard to AIG's investment portfolio, the 2007 10-K noted that for 2007, the portfolio had net realized capital losses of nearly \$3.6 billion, including an other-than-temporary impairment charge of nearly \$4.1 billion. AIG stated that the impairment charge was principally

the result of the “significant disruption in the U.S. residential mortgage and credit markets,” primarily with respect to AIG’s RMBS investments and other structured securities. The 2007 10-K noted that AIG held \$84.4 billion in RMBS, or approximately 10 percent of AIG’s total invested assets.

315. The 2007 10-K made numerous references to AIG’s corporate structures to address risk management policies and practices throughout the Company. Under the heading of “Corporate Risk Management,” the 2007 10-K stated:

AIG’s major risks are addressed at the corporate level through the Enterprise Risk Management Department (ERM). ERM is headed by AIG’s Chief Risk Officer (CRO) and is responsible for assisting AIG’s business leaders, executive management and the Board of Directors to identify, assess, quantify, manage and mitigate the risks incurred by AIG... An important goal of ERM is to ensure that once appropriate governance, authorities, procedures and policies have been established, aggregated risks do not result in inappropriate concentrations.

The 2007 10-K further noted that senior management had established various oversight committees to monitor the risks attendant to its businesses. These included, among others:

- The Financial Risk Committee (FRC) oversees AIG’s market risk exposures to interest rates, foreign exchange and equity prices and provides strategic direction for AIG’s asset-liability management. The FRC meets monthly and acts as a central mechanism for AIG senior management to review comprehensive information on AIG’s financial exposures and to exercise broad control over these exposures.
- The Liquidity Risk Committee is responsible for liquidity policy and implementation at AIG Parent and exercises oversight and control of liquidity policies at each AIG entity.
- The Credit Risk Committee (CRC) is responsible for (i) approving credit risk policies and procedures for use throughout AIG; (ii) delegating credit authority to business unit credit officers and select business unit managers; (iii) approving transaction requests and limits for corporate, sovereign and cross-border credit exposures that exceed the delegated authorities; (iv) establishing and maintaining AIG’s risk rating process for corporate, financial and sovereign obligors; and (v) regular reviews of credit risk exposures in the portfolios of all credit-incurring business units.

316. The 2007 10-K stated that risk exposure arising from the operations of AIGFP were subject to close oversight and management by senior management of its parent company, AIG:

The senior management of AIG defines the policies and establishes general operating parameters for Capital Markets operations. AIG's senior management has established various oversight committees to monitor on an ongoing basis the various financial market, operational and credit risk attendant to the Capital Markets operations. The senior management of AIGFP reports the results of its operations to and reviews future strategies with AIG's senior management.

AIGFP actively manages the exposures to limit potential losses, while maximizing the rewards afforded by these business opportunities even though some products or derivatives may result in operating income volatility. In doing so, AIGFP must continually manage a variety of exposures including credit, market, liquidity, operational and legal risks.

317. The 2007 10-K represented that AIG's credit derivatives transactions were subject to oversight by various standing committees in order to carefully manage risk:

A counterparty may default on any obligation to AIG, including a derivative contract. Credit risk is a consequence of extending credit and/or carrying trading and investment positions. Credit risk exists for a derivative contract when that contract has a positive fair value to AIG. The maximum potential exposure will increase or decrease during the life of the derivative commitments as a function of maturity and market conditions. To help manage this risk, AIGFP's credit department operates within the guidelines set by the CRC [*i.e.* AIG's Credit Risk Committee]. Transactions which fall outside these pre-established guidelines require the specific approval of the CRC.

318. Sullivan and Bensinger certified the results reported in the 2007 Form 10-K, as required under Sarbanes-Oxley, using the same certification form as set forth in the 2005 and 2006 Forms 10-K and stated herein.

319. On February 29, 2008, AIG held its fourth quarter 2007 investor conference call. The call included statements by Sullivan, Bensinger and Lewis, among others. Sullivan discussed the valuation of the credit default swap portfolio, claiming that the "mark we reported"

is “clearly not representative of the risk AIGFP holds on the Super Senior credit default swap transactions” and is “not indicative of the losses AIGFP may realize over time.” Sullivan again sought to reaffirm the growth potential and financial strength of AIG, stating: “[L]et me just say that **AIG is well positioned to grow shareholder value despite the current turbulent environment.** We have a diverse portfolio of global businesses with the scale and world-class expertise that extends throughout the organization. **We also have a strong capital base and we are not raising additional capital.**”

320. Bensingher asserted that AIG had subjected the CDS portfolio to “stress tests” and that “[u]nder this severe stress scenario, the realized loss would be approximately \$990 million, in contrast to the unrealized market valuation loss of \$11.25 billion.” Bensingher asserted that the market valuation loss in the CDS portfolio was not an indicator of the risk to which AIG was exposed:

AIG believes that its \$11.25 billion best estimate of the unrealized market valuation loss represents fair value under GAAP. AIG also believes that the results of its fundamental credit analysis and stress testing provide confidence that any realized losses in the portfolio as I said will be materially below the GAAP fair value estimates.

[I]n accordance with GAAP, AIG recognized a sizeable unrealized market valuation loss in 2007 consequent to the severe market disruption and credit deterioration, particularly of subprime mortgage backed collateral. This market valuation loss represents management’s best estimate of the exit value of this portfolio into the current illiquid and distressed market. However, AIGFP underwrote its Super Senior credit derivative business to a zero loss standard, incorporating conservative stress scenarios at inception. Although there is likely to be continued volatility and perhaps further deterioration in the credit markets based upon AIG’s analyses and stress tests, AIG does believe that any credit impairment losses realized over time by AIGFP will not be material to AIG’s consolidated financial position nor to its excess economic capital position, although as I stated, it could be material to an individual reporting period.

321. During the “Q & A” portion of the investor call, one analyst remarked to Sullivan: “[Y]ou just seemed so confident at that December Investor Day and it just makes me wonder what was PricewaterhouseCoopers thinking at the time to let you go into that Investor Day and be so confident.” Sullivan replied simply that “obviously those numbers that were presented at December 5 were unaudited.” **Sullivan thus continued to conceal that by the time of the December 5 investor meeting he had already been warned by PwC that AIG might have a material weakness in its controls relating to the CDS portfolio valuation.**

322. The statements made in the 2007 Form 10-K, press release of February 28, 2008 and conference call of February 29, 2008 were materially false and misleading in at least the following respects:

(a) As described above, Defendant knew that AIG faced a significant risk of being subject to tens of billions of dollars of additional collateral calls arising from its CDS portfolio. Defendant also knew that the overwhelming portion of the cash collateral received from borrowers under AIG’s securities lending program was invested in RMBS and other asset-backed securities, that such securities were becoming increasingly illiquid, and that demands by borrowers for the return of their cash collateral would severely strain AIG’s liquidity. As a result, the following statements, among others, touting AIG’s financial strength and capital position were materially false and misleading: (i) “with a diverse portfolio of global businesses, a strong capital base and outstanding talent, AIG has the ability to absorb the current volatility” (Sullivan, February 28 press release); (ii) AIG has the “financial strength to meet our performance goals and build long-term shareholder value” (Sullivan, February 28 press release); (iii) “AIG is well-positioned to grow shareholder value despite the current turbulent environment” (Sullivan, February 29 investor call); and (iv) AIG has “a strong capital

base and we are not raising additional capital” (Sullivan, February 29 investor call). Indeed, less than three months later, AIG would announce equity offerings of \$12.5 billion, which would have a severe impact on its earnings per share, among other metrics.

(b) Defendant made statements that failed to disclose material facts concerning AIG’s material weakness in the valuation of its CDS portfolio. During the February 29 investor call, in response to a question about the figures provided at the December 5 investor meeting, Sullivan merely stated that those were unaudited, thereby continuing to conceal that (i) AIG’s management, including Sullivan directly, had been advised by that time by PwC that AIG had significant deficiencies, and might have a material weakness, in its controls relating to the CDS portfolio valuation, and (ii) a key member of the AIGFP accounting policy group, Joseph St. Denis, had resigned his position after being deliberately excluded from the valuation process. AIG’s description of the material weakness in the 2007 10-K was itself materially misleading because it failed to disclose that key elements of AIG’s and AIGFP’s risk management, financial and accounting functions were deliberately excluded from the process of valuing the CDS portfolio. Moreover, although Sullivan announced that Cassano was resigning, he failed to disclose that Cassano would remain as a “consultant” to AIGFP, and that he would be paid **\$1 million per month** for his services. Such disclosures about AIG’s material weakness and the terms of Cassano’s “resignation” would have been critical to investors’ views of the veracity and trustworthiness of AIG’s management.

(c) All of the statements in the 2007 10-K, the February 28 press release and February 29 investor call asserting that realized losses on the CDS portfolio would not have a material effect on AIG’s financial condition were false and misleading because, as described above, they created a misleading impression that the principal risk exposure arising from the

CDS portfolio was the risk of making payments arising from credit losses (as opposed to liquidity issues arising from ratings downgrades and valuation declines of the referenced CDOs and concomitant requirement to post tens of billions of dollars of additional collateral) and, among other things, the terms of the CDS contracts frequently provided that the counterparties were designated as the valuation agents – *i.e.*, the parties who determined the value of the CDOs for purposes of determining whether AIG was required to post collateral.

(d) The statements in the Form 10-K concerning the Company's ability to meet its "anticipated cash requirements, including the funding of increased dividends under AIG's current dividend policy," were false and misleading, given the demands that were likely to be made through CDS collateral calls and payments required by obligations undertaken in connection with the securities lending program.

(e) AIG misrepresented its securities lending program in the 2007 10-K by asserting that "cash collateral equal to 102 percent of the fair value of the loaned securities is received." Defendant knew, but failed to disclose that AIG did not, in fact, always receive the full 102 percent of cash collateral on loaned securities. Rather, AIG, as the parent company, had agreed to deposit funds into the collateral pool to maintain the collateral received at 102 percent. By August 31, 2008, such deposits amounted to \$3.3 billion.

VIII. First Quarter 2008 Financial Results and the May 12, 2008 Offering

323. On May 8, 2008, AIG filed with the SEC its Form 10-Q for the quarter ended March 31, 2008 (the "2008 First Quarter 10-Q") and issued a press release announcing its first quarter financial results. The first quarter 2008 results were a new record quarterly loss for AIG. The Company reported a net loss for the quarter of \$7.8 billion, largely stemming from a \$9.11 billion net unrealized market valuation loss on the CDS portfolio. Thus, the cumulative reported loss in the CDS portfolio was more than \$20 billion.

324. AIG also disclosed that its investment portfolio had sustained net realized capital losses of \$6.09 billion, primarily from other-than-temporary impairment charges resulting from declines in the market value of its RMBS holdings and other structured securities.

325. A little more than two months earlier, Sullivan had asserted that AIG would not to seek additional capital. Yet, in the May 8, 2008 press release, AIG announced that it was planning to raise \$12.5 billion in new capital “to fortify its balance sheet and provide increased financial flexibility.” Nevertheless, as he did in previous quarters, Sullivan continued to assert that “AIG’s results do not reflect the underlying strengths and potential of AIG ... With the support of the newly added capital, we have every confidence in our ability to respond to today’s market conditions and opportunities that may arise.”

326. In addition to its release of 2008 first quarter financial results, AIG also issued a press release on May 8, 2008 announcing that the Board of Directors had elected to increase AIG’s dividend by 10% to \$0.22 per share.

327. On May 9, 2008, AIG held its 2008 first quarter investors conference call. On the call, Sullivan sought to explain the apparent paradox between the announced dividend increase, on the one hand, and AIG’s plans for raising additional capital, on the other:

We are being asked why we raised the dividend when we are also in a capital-raising mode. The answer is that the dividend increase **is a reflection of both the Board’s and management’s long term view of the strength of the company’s business, earnings, and capital generating power.** The capital raise is a response to the events of the last two quarters and its effect on our capital position. It will fortify the **fortress balance sheet** you expect us to maintain and provide us with increased financial flexibility in these turbulent times. It will also position us well for the future. The two are simply reflections of a positive long- term view and a prudent response to the current environment.

328. During the call, Sullivan disclosed that the previous evening two major ratings agencies had downgraded AIG by a notch and had placed the Company on their watch lists.

Sullivan asserted, however, that “[a] one-notch downgrade of the holding company is very manageable for us and we do not believe that it will have a significant effect on our operations.” In the “Q & A” portion of the call, AIG disclosed that the ratings downgrade required additional collateral postings by AIG in the amount of \$1.6 billion.

329. Bensinger also participated in the conference call, discussing, among other matters, AIG’s risk exposure arising from its CDS portfolio. As on previous conference calls, Bensinger asserted that the true risks in the CDS portfolio resulted from actual realized losses that might be sustained as a result of defaults on the referenced securities, rather than unrealized losses arising from the market valuation decline of the portfolio:

Although the fair value of the CDS under GAAP is our best estimate of the fair value of the underlying CDOs, **the substantial risk that AIGFP covers for the CDO investors is the risk of suffering actual realized losses, not the variance in fair value of the CDOs.** Therefore, AIG has undertaken fundamental credit stress tests to analyze the risk of actually suffering realized losses... Given the further rating agency downgrades in the underlying collateral securities occurring since year end and deploying the same static stress to the portfolio with new ratings, the number has increased to \$1.25 billion [from \$900 million]. ...

However, through high attachment points and low exposure to the later vintage mortgages, AIGFP has structured its Super Senior credit default swap portfolio to withstand considerable stress.

330. Bensinger further stated that a new methodology employed by AIG for predicting realized losses on its CDS portfolio showed losses ranging from \$1.2 billion to \$2.4 billion. He also noted that AIG was aware that third parties seeking to estimate AIG’s realized losses had used different methodologies that had predicted far greater losses. However, Bensinger was dismissive of such predictions, stating:

AIG is aware that other market participants have used different assumptions and methodologies to estimate the potential losses on AIGFP’s super senior credit derivative portfolio. For example ..., a third-party market based analysis provided to AIG in connection with the capital raising process estimates that

potential realized losses are at between \$9 and \$11 billion. AIG has reviewed this third-party analysis, but because of the disruption in the marketplace, we continue to believe that a market based analysis is not the best methodology to use as a predictor of AIG's potential realized losses, and we do not intend to update this analysis in future periods.

331. During the "Q & A" portion of the conference call, an analyst noted the disclosure in AIG's 2008 First Quarter 10-Q that as of April 30, 2008, AIGFP had posted collateral in the amount of \$9.7 billion and asked about the source of funds for the collateral posting. AIG's William Dooley, who assumed responsibility for AIGFP's day-to-day operations after the resignation of Cassano, expressed comfort with AIG's liquidity position:

We started to build cash in FP last summer when we saw the markets starting to deteriorate. So right now, we do have adequate cash. Also, FP continues to have normalized business in their book and they generate cash every day from their book.

The third thing is the capital markets. We can raise money in the capital markets. And as far as any other liquidity needs that we have, we do have assets that can be monetized. **So overall, I am very comfortable with the liquidity position ...**

332. AIG's 2008 First Quarter 10-Q discussed various methods for analyzing potential credit impairment losses arising from the Company's credit default swap portfolio. AIG acknowledged that methodologies by third parties showed potential losses greatly exceeding the Company's estimates. Nevertheless, AIG maintained that its own "credit-based" analysis was preferable to other "market-based" analyses:

Under the terms of most of these credit derivatives, losses to AIG would generally result from the credit impairment of the referenced CDO bonds that AIG would acquire in satisfying its swap obligations. Based upon its most current analyses, AIG believes that any credit impairment losses which may emerge over time at AIGFP will not be material to AIG's consolidated financial condition, but could be material to the manner in which AIG manages its liquidity. In making this assessment, AIG uses a credit-based analysis to estimate potential realized credit impairment losses from AIGFP's super senior credit default swap portfolio. This analysis makes various assumptions as to estimates of future stresses on the portfolio resulting from further downgrades

by the rating agencies of the CDO collateral. In addition, during the first quarter of 2008, AIG introduced another methodology called a roll rate analysis. This methodology rolls forward current and estimated future delinquencies and defaults underlying mortgages in the CDO collateral pools to estimate potential losses in the CDOs. Due to the dislocation in the market for CDO collateral, AIG does not use the market values of the underlying CDO collateral in estimating its potential realized credit impairment losses. The use of factors derived from market-observable prices in models used to determine the estimates for future realized credit impairment losses would result in materially higher estimates of realized credit impairment losses. AIG's credit-based analyses estimate potential realized credit impairment pre-tax losses at approximately \$1.2 billion to approximately \$2.4 billion... AIG is aware that other market participants have used different assumptions and methodologies to estimate the potential realized credit impairment losses on AIGFP's super senior credit default swap portfolio, resulting in a significantly higher estimate than that resulting from AIG's credit-based analysis. For example, a third-party analysis provided to AIG, that AIG understands uses credit and market value inputs, estimates the potential realized pre-tax losses on AIGFP's super senior credit default swap portfolio at between approximately \$9 billion and approximately \$11 billion.

333. The 2008 First Quarter 10-Q also includes statements about AIG's fair value estimate of the CDS portfolio. AIG states in the First Quarter 10-Q, *inter alia*:

The valuation of the super senior credit derivatives has become increasingly challenging given the limitation on the availability of market observable information due to the lack of trading and price transparency in the structured finance market, particularly during and since the fourth quarter of 2007. These market conditions have increased the reliance on management estimates and judgments in arriving at an estimate of fair value for financial reporting purposes. Further, disparities in the valuation methodologies employed by market participants and the varying judgments reached by such participants when assessing volatile markets has increased the likelihood that the various parties to these instruments may arrive at significantly different estimates as to their fair values.

AIGFP's valuation methodologies for the super senior credit default swap portfolio have evolved in response to the deteriorating market conditions and the lack of sufficient market observable information. AIG has sought to calibrate the model to market information and to review the assumptions of the model on a regular basis.

334. AIG acknowledged in the First Quarter 10-Q that the material weakness in internal controls relating to the fair value valuation of the CDS portfolio had not been remediated:

AIG is actively developing and implementing a remediation plan to address the material weakness in internal control relating to the fair value valuation of the AIGFP super senior credit default swap portfolio, and the oversight thereof ... AIG is developing new systems and processes to reduce reliance on certain manual controls that have been established as compensating controls over valuation of this portfolio and in other areas, and is strengthening the resources required to remediate this weakness.

335. The 2008 First Quarter 10-Q also included statements regarding collateral calls that had been received from counterparties to AIGFP's CDS transactions, as a result of declines in the values of the underlying reference CDO securities:

As of April 30, 2008, AIGFP had received collateral calls from counterparties in respect of certain super senior credit default swaps (including those entered into by counterparties for regulatory capital relief purposes and those in respect of corporate debt/CLOs). At times, valuation estimates made by certain of the counterparties with respect to certain super senior credit default swaps or the underlying reference CDO securities, for purposes of determining the amount of collateral required to be posted by AIGFP in connection with such instruments, have differed significantly from AIGFP's estimates. In almost all cases, AIGFP has been able to successfully resolve the differences or otherwise reach an accommodation such that collateral posting levels are not currently the subject of ongoing negotiations, including in certain cases entering into compromise collateral arrangements, some of which are for specified periods of time. AIGFP is currently in active discussions with a small number of other counterparties to resolve such valuation differences. As of April 30, 2008, AIGFP had posted collateral (or had received collateral, where offsetting exposures on other transactions resulted in the counterparty posting to AIGFP) based on exposures, calculated in respect of super senior credit default swaps, in an aggregate net amount of \$9.7 billion. Valuation estimates made by counterparties for collateral purposes were considered in the determination of the fair value estimates of AIGFP's super senior credit default swap portfolio.

336. The 2008 First Quarter 10-Q also included statements about AIG's requirement to post collateral in the event of a downgrade of its credit ratings by the major ratings agencies.

The 2008 First Quarter 10-Q was filed before the downgrade of AIG's ratings that occurred immediately thereafter. AIG represented that:

It is estimated that, as of the close of business on April 30, 2008, based on AIGFP's outstanding municipal GIAs and financial derivatives transactions at that date, a downgrade of AIG's long-term senior debt ratings to 'Aa3' by Moody's or 'AA-' by S&P would permit counterparties to call for approximately \$1.8 billion of collateral, while a downgrade to 'A1' by Moody's or A+ by S&P would permit counterparties to call for approximately \$9.8 billion of additional collateral. Further downgrades could result in requirements for substantial additional collateral, which could have a material effect on how AIGFP manages its liquidity. The actual amount of additional collateral that AIGFP would be required to post to counterparties in the event of such downgrades depends on market conditions, the fair value of the outstanding affected transactions and other factors prevailing at the time of the downgrade. Additional obligations to post collateral would increase the demands on AIGFP's liquidity.

337. With regard to AIG's overall liquidity, the 2008 First Quarter 10-Q stated that "[m]anagement believes that AIG's liquid assets, cash provided by operations and access to the capital markets will enable it to meet its anticipated cash requirements, **including the funding of increased dividends under AIG's current dividend policy.**"

338. The 2008 First Quarter 10-Q disclosed that AIG had recognized a \$4.1 billion other-than-temporary impairment charge in its investment portfolio, primarily stemming from loss on investments in RMBS and other structured securities.

339. The 2008 First Quarter 10-Q made the following statements concerning AIG's securities lending program:

AIG's securities lending program is a centrally managed program facilitated by AIG Investments primarily for the benefit of certain of AIG's insurance companies. Securities are loaned to various financial institutions, primarily major banks and brokerage firms. **Cash collateral generally equal to 102 percent of the fair value of the loaned securities is received.** The cash collateral is invested in highly-rated fixed income securities to earn a net spread.

AIG further reported that its liability to borrowers for collateral received was \$77.8 billion and that the fair value of collateral reinvested was \$64.3 billion. Of the \$64.3 billion of reinvested collateral, nearly \$41 billion was listed as invested in mortgage-backed, asset-backed and collateralized securities. AIG stated that as of March 31, 2008, its invested collateral had a net unrealized loss of \$9.4 billion and a net realized loss of \$2.9 billion, predominantly related to other-than-temporary impairments.

340. Sullivan and Bensinger certified the results reported in the 2008 First Quarter 10-Q, as required under Sarbanes-Oxley, and using the same format set forth in the certifications in prior Form 10-Qs filed in 2006 and 2007.

341. The statements made in the First Quarter 2008 Form 10-Q, press release and conference call were materially false and misleading in at least the following respects:

(a) Defendant continued to portray AIG's financial strength and liquidity in a materially misleading manner, as set forth in following statements, among others: (i) liquidity is adequate to meet "anticipated cash requirements, including the funding of increased dividends under AIG's current dividend policy" (2008 First Quarter 10-Q); (ii) dividend increase is a reflection of "management's long-term view of the strength of the company's business, earnings, and capital generating power" (Sullivan, May 9 investor call); (iii) capital raise will "fortify the fortress balance sheet" (Sullivan, May 9 investor call); and (iv) "I am very comfortable with the liquidity position [of AIGFP]" (Dooley, May 9 investor call).

(b) The statement in the 2008 First Quarter 10-Q that "AIG believes that any credit impairment losses which may emerge over time at AIGFP will not be material to AIG's consolidated financial condition" and Bensinger's statement that "the substantial risk that AIGFP covers for the CDO investors is the risk of suffering actual realized losses, not the

variance in fair value of the CDOs,” conveyed a false and misleading impression that the principal risks arising from the CDS portfolio were outright defaults (as opposed to collateral calls resulting from ratings downgrades or diminished valuations of the referenced CDOs).

(c) The statement in the 2008 First Quarter 10-Q concerning AIG’s securities lending program that cash collateral generally equal to 102 percent of the fair value of the loaned securities “is received,” was materially false and misleading because Defendant knew, but failed to disclose that AIG did not always receive 102 percent of cash collateral on loaned securities. Rather, AIG, as the parent company, had agreed to deposit funds into the collateral pool to maintain the collateral received at 102 percent. By August 31, 2008, such deposits by AIG amounted to \$3.3 billion.

342. On May 12, 2008, AIG filed a Form 8-K disclosing that on May 8 and 9, 2008, the major rating agencies took actions regarding the credit ratings of AIG and its subsidiaries:

- [S&P] downgraded the counterparty credit ratings and long-term debt ratings of AIG and certain AIG subsidiaries and placed these ratings as well as certain short-term debt ratings and the counterparty and financial strength ratings on AIG’s core insurance operating subsidiaries on CreditWatch with negative implications;
- [Moody’s] placed the long-term debt ratings of AIG and certain subsidiaries and the financial strength ratings on certain AIG insurance operating subsidiaries on review for possible downgrade; and
- [Fitch] downgraded the issuer default and senior debt ratings of AIG and certain subsidiaries and kept these ratings on Rating Watch Negative. All debt and financial strength ratings not previously on Rating Watch have been placed on Rating Watch Negative.

343. On May 9, 2008, Fitch placed several CDO classes that were insured by AIG CDS contracts on a negative rating watch.

344. In an 8-K filed on May 16, 2008, AIG announced that it had closed the sale of 196,710,525 shares of its common stock, par value \$2.50 per share, at a public offering price of

\$38.00 per share and 78,400,000 equity units, initially consisting of purchase contracts and junior subordinated debentures, at a public offering price of \$75.00 per equity unit.

345. In an 8-K filed on May 20, 2008, AIG announced that it had closed the sale of \$4,000,000,000 of AIG's 8.175% Series A-6 Junior Subordinated Debentures offered pursuant to Rule 144A and Regulation S under the 1933 Act.

346. In an 8-K filed on May 22, 2008, AIG announced that it had closed the sale of €750,000,000 of AIG's 8.000% Series A-7 Junior Subordinated Debentures and £900,000,000 of AIG's 8.625% Series A-8 Junior Subordinated Debentures, each offered pursuant to Rule 144A and Regulation S under the 1933 Act.

347. In an 8-K filed on May 23, 2008, AIG announced that on May 21 and 22, 2008, the major rating agencies took actions regarding the credit ratings of AIG and its subsidiaries, as follows:

- [Moody's] downgraded AIG's long-term debt rating from "Aa2" to "Aa3" and removed it from "under review" status. The outlook on the long-term debt rating is negative. Also, Moody's downgraded the financial strength ratings of many of AIG's insurance subsidiaries by one notch to either "Aa2" or "Aa3". The outlook on the financial strength ratings is stable. The Moody's ratings of certain other AIG subsidiaries remain on "under review" status.
- [S&P] affirmed AIG's "AA-" long-term debt rating and removed it from CreditWatch Negative. The outlook on AIG's counterparty credit rating is negative. Also, S&P maintained the "AA+" financial strength ratings on AIG's insurance subsidiaries. The outlook on the financial strength ratings is negative.
- [Fitch] affirmed AIG's "AA-" long-term debt rating and removed it from Rating Watch Negative. The outlook on the long-term debt rating is negative. Also, Fitch maintained the "AA+" financial strength ratings of AIG's insurance subsidiaries. The outlook on the financial strength ratings is negative.

IX. May 20, 2008 Investor Conference

348. At a May 20, 2008 investor conference sponsored by Lehman Brothers, Sullivan, among other AIG representatives, made a presentation to investors and analysts. Sullivan again

referred to AIG's "fortress balance sheet" and insisted that the new capital raise by AIG was largely to "take advantage of opportunities" and "support the growth of our businesses," stating:

I want to reinforce that our fundamental businesses are sound, [our] core insurance businesses continue to perform well and we remain confident that AIG has the financial strength and strategies in place to work through these conditions and continue to grow. ...

Regarding the risk of suffering actual realized losses, through high attachment points and low exposure to the length of vintage mortgages, AIGFP has structured its super senior credit default swap portfolio to withstand considerable stress. ...

This strategic decision by the Board and Management to raise additional capital at this time reflects both confidence in AIG's strong balance sheet and the desire to position AIG with enhanced flexibility to take advantage of opportunities as conditions warrant.

We view the capital we are raising is allowing AIG to continue to invest in and support the growth of our businesses while maintaining AIG's opportunist start during the period's likely continued volatility. In fact, we believe it was the most intelligent visibility to be proactive, reassure the market, fortify our fortress balance sheet, enable us to take advantage in a lot of the attractive emerging markets that we're in as well as obviously be well positioned for any continued volatility in the credit markets. ...

But what we decided that time was to be proactive, get out in front, reinforce our fortress balance sheet to make sure that we have the ability to continue to invest in the opportunities that we have around the world. And to absorb any market volatility that may still be out there. So obviously, as you've seen from some of the releases from the rating agencies, had we not taken the proactive step, you might have seen another result. But at least by getting out there in front, the downgrades so far from S&P and Fitch at the parent company level is one notch.

349. These statements were materially false and misleading for at least the following reasons:

(a) Defendant continued to portray AIG's financial strength and liquidity in a materially misleading manner, as set forth in following statements, among others: (i) liquidity is adequate to meet "anticipated cash requirements, including the funding of increased dividends

under AIG's current dividend policy" (2008 First Quarter 10-Q); (ii) dividend increase is a reflection of "management's long-term view of the strength of the company's business, earnings, and capital generating power" (Sullivan, May 9 investor call); (iii) capital raise will "fortify the fortress balance sheet" (Sullivan, May 9 investor call); and (iv) "I am very comfortable with the liquidity position [of AIGFP]" (Dooley, May 9 investor call).

(b) The statement in the 2008 First Quarter 10-Q that "AIG believes that any credit impairment losses which may emerge over time at AIGFP will not be material to AIG's consolidated financial condition" and Bensinger's statement that "the substantial risk that AIGFP covers for the CDO investors is the risk of suffering actual realized losses, not the variance in fair value of the CDOs," conveyed a false and misleading impression that the principal risks arising from the CDS portfolio were outright defaults (as opposed to collateral calls resulting from ratings downgrades or diminished valuations of the referenced CDOs).

X. Disclosure of Government Investigations and Ouster of Sullivan

350. On June 6, 2008, *The Wall Street Journal* reported that AIG was under investigation by the SEC and by criminal prosecutors with the DOJ in Washington, D.C. and the U.S. Attorney's Office in Brooklyn, New York. According to the article, the subject of the investigation was whether AIG had overstated the value of its CDS portfolio. The following week, on June 13, 2008, *The Wall Street Journal* reported that "[o]ne current focus for the regulators is an elaborate presentation held on Dec. 5 at which both AIG Chief Executive Martin Sullivan and former financial-products chief Joseph Cassano tried to assure investors that losses would be minimal."

351. On Sunday, June 15, 2008, AIG's board of directors convened a special meeting during which Sullivan was removed from his positions with the Company, and Robert Willumstad was installed as the new CEO.

XI. AIG's Second Quarter 2008 Financial Results

352. On August 6, 2008, AIG filed with the SEC its Form 10-Q for the quarter ended June 30, 2008 (the "2008 Second Quarter 10-Q") and issued a press release announcing its second quarter financial results. While AIG's 2008 Second Quarter disclosures were more forthcoming in their belated acknowledgement that the Company had too high a concentration of risk exposure to the U.S. housing market, the Company nevertheless failed to disclose that it was facing an imminent liquidity crisis due to continuing significant collateral calls and demands by borrowers in the securities lending program for the return of their cash collateral.

353. The Company reported a net loss for the quarter of \$5.36 billion or \$2.06 per diluted share. Included in the second quarter net loss was a \$5.56 billion net unrealized market valuation loss on the CDS portfolio, bringing the net cumulative valuation loss on this business to nearly \$26 billion. Also included in the second quarter net loss were other-than-temporary impairment charges in AIG's investment portfolio amounting to \$6.08 billion, primarily resulting from declines in the value of AIG's holdings of RMBS and other structured securities.

354. Commenting on second quarter 2008 results, Willumstad stated:

Our second quarter results were adversely affected by the severe conditions in the housing and credit markets and a very difficult investment environment. These results do not reflect the earnings power and potential of AIG's businesses and it is clear that we have a lot of work to do to restore AIG's profitability to where it should be.

We are conducting a comprehensive review of all AIG's businesses with the objectives of improving results, reducing AIG's risk profile and protecting our capital base. We are examining every business, as well as the assumptions underlying how we do business in the markets where we have a presence. We are considering all options. Our goals are straightforward - to determine the optimal portfolio of businesses for AIG, sharpen our risk management and capital allocation processes, reduce expenses and continue to strengthen our accounting and reporting infrastructure.

355. On August 7, 2008, AIG held its 2008 second quarter earnings conference call. On the call, Willumstad acknowledged that AIG's risk concentration in the U.S. housing market had been too high: "[Y]ou see again in retrospect much of the problems that have come about have been a **concentration of risk in the U.S. housing market both in the investment portfolio and the credit default swap book.**"

356. During the call, Bensinger commented on the strength of AIG's capital position: "[O]ur capital position is stronger today than it was as of the end of the first quarter. Granted, we raised capital, but that was the prudent action to take in light of the volatile capital markets we continue to face... While we can't predict what the future holds in terms of capital market conditions and the effects of the ongoing U.S. housing market disruption, **based on what we know today, our capital position is sound.**"

357. Bensinger also noted, in response to a question, that while "a large sum" of the \$20 billion raised in May 2008 was left, having been allocated to the "domestic life and retirement clearance companies for capital purposes," "most of it I would say has been used for AIGFP purposes in terms of collateral." Thus, Bensinger admitted that the May 2008 capital raise really had not been for the purpose of "strengthening [AIG's] fortress balance sheet" or to pursue growth in emerging markets, as AIG had stated at the time.

358. Once again, Bensinger told investors that they should discount the fair value market valuation estimate of the CDS portfolio because AIG's modeling showed that potential realized losses would be far less than market loss being reported under GAAP. Bensinger stated that AIG was continuing to refine its methodologies to produce stress test scenarios of potential realized credit losses in the CDS portfolio and that the results of two stress test scenarios showed realized losses of \$5 billion and \$8.5 billion, respectively. Bensinger stated that "these scenarios

are conservative and provide comfort to AIG that the potential ultimate credit losses which may be incurred from the portfolio are substantially less than the \$24.8 billion of fair valuation losses we have recorded to date.”

359. Likewise, in its 10-Q, AIG stated that the market valuation loss should be discounted because it was based, in part, on third-party prices on the underlying CDOs that “are not necessarily reflective of the ultimate potential realized credit losses AIGFP could incur” and “incorporate a significant amount of market-driven risk aversion.” The 10-Q stated:

The potential realized credit losses illustrated in Scenarios A and B are lower than the fair value of AIGFP’s super senior multi-sector CDO credit default swap portfolio, a net loss of \$26.1 billion at June 30, 2008. The net loss represents AIG’s best estimate of the amount it would need to pay to a willing third party to assume the obligations under AIGFP’s super senior multi-sector CDO credit default swap portfolio. The fair value of AIGFP’s super senior multi-sector CDO credit default swap portfolio is based upon fair value accounting principles, which rely on third-party prices for both the underlying collateral securities and the CDOs that AIGFP’s super senior credit default swaps wrap. These prices currently incorporate liquidity premiums, risk aversion elements and credit risk modeling, which in some instances may use more conservative assumptions than those used by AIG in its roll rate stress testing. Due to the ongoing disruption in the U.S. residential mortgage market and credit markets and the downgrades of RMBS and CDOs by the rating agencies, the market continues to lack transparency around the pricing of these securities. These prices are not necessarily reflective of the ultimate potential realized credit losses AIGFP could incur in the future related to the AIGFP super senior multi-sector CDO credit default swap portfolio, and AIG believes they incorporate a significant amount of market-driven risk aversion.

360. The 2008 Second Quarter 10-Q stated that AIG and its counterparties continued to have significant differences in their valuation of credit default swaps and the underlying reference CDO securities. AIG further stated in the 2008 Second Quarter 10-Q that its efforts to resolve these differences had resulted in its posting collateral in the aggregate net amount of **more than \$16 billion:**

As of July 31, 2008, AIGFP had received collateral calls from counterparties in respect of certain super senior credit default swaps (including those entered into

by counterparties for regulatory capital relief purposes and those in respect of corporate debt/CLOs). At times, valuation estimates made by certain of the counterparties with respect to certain super senior credit default swaps or the underlying reference CDO securities, for purposes of determining the amount of collateral required to be posted by AIGFP in connection with such instruments, have differed significantly from AIGFP's estimates. AIG is unable to assess the effect, if any, that recent transactions involving sales of large portfolios of CDOs will have on collateral posting requirements. In almost all cases, AIGFP has been able to successfully resolve the differences or otherwise reach an accommodation with respect to collateral posting levels, including in certain cases by entering into compromise collateral arrangements, some of which are for specified periods of time. Due to the ongoing nature of these collateral calls, AIGFP may engage in discussions with one or more counterparties in respect of these differences at any time. As of July 31, 2008, AIGFP had posted collateral (or had received collateral, where offsetting exposures on other transactions resulted in the counterparty posting to AIGFP) based on exposures, calculated in respect of super senior credit default swaps, in an aggregate net amount of \$16.5 billion. Valuation estimates made by counterparties for collateral purposes were considered in the determination of the fair value estimates of AIGFP's super senior credit default swap portfolio.

361. The 2008 Second Quarter 10-Q noted in connection with AIG's securities lending program that the invested securities had substantial realized and unrealized losses and that the Company had agreed to deposit into the securities pool an amount equal to the investment losses realized on the sale of impaired assets up to \$5 billion. **AIG also disclosed for the first time that its insurance companies did not, in fact, always receive the full 102 percent of cash collateral on loaned securities, and that the parent company had agreed to deposit funds into the collateral pool to maintain the collateral received at 102 percent:**

AIG's securities lending program is a centrally managed program by AIG Investments for the benefit of certain of AIG's insurance companies and the Asset Management segment. Securities are loaned to various financial institutions, primarily major banks and brokerage firms. **Cash collateral generally ranging from 100 to 102 percent of the fair value of the loaned securities is received and is invested in fixed maturity securities to earn a net spread. To the extent that the collateral received is less than 102 percent, AIG has agreed with its insurance companies to deposit funds to the collateral pool for the benefit of the insurance company participants.**

AIG's liability to the borrower for collateral received was \$75.1 billion and the fair value of the collateral reinvested was \$59.5 billion as of June 30, 2008. In addition to the invested collateral, the securities on loan as well as all of the assets of the lending companies are generally available to satisfy the liability for collateral received. ...

[T]he invested securities are carried at fair value with unrealized gains and losses recorded in accumulated other comprehensive income (loss), while net realized gains and losses are recorded in earnings. The net unrealized loss on the investments was \$8.2 billion as of June 30, 2008. During the three- and six-month periods ended June 30, 2008, AIG recorded net realized losses of \$3.8 billion and \$6.7 billion respectively, on this portfolio, predominantly related to other-than-temporary investments.

AIG has agreed to deposit into the securities pool an amount equal to the investment losses realized by the pool in connection with sales of impaired securities, up to \$5 billion.

362. The statements made in the Second Quarter 2008 10-Q, press release and conference call were materially false and misleading in at least the following respects:

(a) Bensinger's statement that "our capital position is sound" was false and misleading because it failed to disclose that as a result of continued collateral calls and demands from borrowers under the securities lending program for the return of their cash collateral, AIG faced an imminent liquidity crisis and had insufficient capital to meet such demands. Indeed, even as of August 2008, AIG continued to conceal, among other things, in relation to the CDS portfolio that (i) the decision to stop writing multi-sector CDO-based credit default swaps was based on the fact that the model used to assess potential CDS contracts had been deemed unreliable in light of the deterioration of underwriting standards evident in the pools of mortgages underlying the 2005 CDOs and AIGFP's conclusion that there was a very high degree of correlation in the subprime mortgage pools despite the geographic diversity in the multi-sector pools, which led AIGFP's management to conclude that if and when economic conditions caused subprime mortgages to begin to default, the defaults would be widespread and affect large portions of the subprime pools, and (ii) CDS contracts provided that AIGFP's

counterparties were the presumptively prevailing party in terms of setting valuations for underlying multi-sector CDOs, and thereby setting the amounts that AIG was obligated to post as collateral.

(b) The statement by Bensinger during the second quarter conference call and in the 2008 Second Quarter Form 10-Q emphasizing that the reported market valuation loss of the CDS portfolio was not representative of actual losses that might be realized in the future conveyed a false and misleading impression that the principal risk arising from the CDS portfolio were outright defaults (as opposed to collateral calls resulting from ratings downgrades or diminished valuations of the referenced CDOs).

DEFENDANT'S VIOLATIONS OF GAAP AND SEC RULES

363. Defendant also caused AIG's financial statements, including the related footnote disclosures thereto, as of and for the years ended December 31, 2005, December 31, 2006 and December 31, 2007, and related Forms 10-K, (the "Relevant Annual Financial Statements"), as well as interim financial statements as of and for the quarterly periods ended March 31, 2006, June 30, 2006, September 30, 2006, March 31, 2007, June 30, 2007, September 30, 2007, March 31, 2008 and June 30, 2008, and related Forms 10-Q (the "Relevant Interim Financial Statements" and, collectively, the "Relevant Financial Statements") not to present fairly, in conformity with GAAP and SEC rules, the Company's financial position and results of operations.

364. GAAP are those principles recognized by the accounting profession as the conventions, rules, and procedures necessary to define accepted accounting practices at a particular time. GAAP principles are the official standards accepted by the SEC and promulgated in part by the American Institute of Certified Public Accountants ("AICPA"). GAAP includes Financial Accounting Standards Board ("FASB") Statements of Financial

Accounting Standards (“FAS”), FASB Interpretations (“FIN”), FASB Statements of Position (“FSP”), FASB Concept Statements (“FASCONS”), Accounting Principles Board Opinions (“APB”), AICPA Accounting Research Bulletins (“ARB”), and AICPA Statements of Position (“SOP”).

365. SEC Regulation S-X (17 C.F.R. § 210.4-01(a)(1)) states that financial statements filed with the SEC that are not prepared in compliance with GAAP are presumed to be misleading and inaccurate, despite footnote or other disclosure. Regulation S-X requires that interim financial statements must also comply with GAAP, with the exception that interim financial statements need not include disclosure that would be duplicative of disclosures accompanying the most recent annual financial statements. (17 C.F.R. § 210.10-01(a))

Failure to Disclose The Reasonable Possibility That AIG Had Incurred Losses in its Super Senior CDS Portfolio

Relevant GAAP Requirements

366. AIG’s super senior CDSs were derivative instruments but were not designated by the Company as hedges under FAS 133, *Accounting for Derivative Instruments and Hedging Activities* (“FAS 133”). Thus, GAAP, specifically FAS 133, required the Company’s super senior CDS portfolio to be reported at *fair value*, in the relevant financial statements with the changes in fair value recognized in net income during the period of the change. (FAS 133 ¶¶ 17, 18). Any declines in the fair value of the Company’s super senior CDS portfolio would, therefore, reduce, among other things, net income and shareholders’ equity in the period of the decline.

367. Under GAAP, FAS 133 and FAS 107, *Disclosures about Fair Value of Financial Instruments* (“FAS 107”), the fair value of the Company’s Super Senior CDS portfolio at any point in time was, generally, the amount for which it could have been exchanged between willing

parties, other than in a forced or liquidation sale. (FAS 133 ¶ 540, FAS 107 ¶ 5). Fair value was required to be determined based on quoted market prices in active markets or, in the absence of quoted market prices, fair value was required to be estimated based on the best information available in the circumstances. Those estimates were required to consider prices of similar financial instruments and the results of valuation techniques. Such valuation techniques were required to incorporate assumptions that market participants would use in their estimates, including assumptions about risk and uncertainty. An example of one such valuation technique would be the net present value of estimated future cash flows (inflows and outflows) using a discount rate commensurate with the risks involved. (FAS 133 ¶ 540; FAS 107 ¶¶ 11, 20-29).

368. FAS 157, *Fair Value Measurements* (“FAS 157”), superseded the guidance provided by among other literature, FAS 133 and FAS 107, for defining and determining fair value. FAS 157, among other things, consolidated, clarified and enhanced the prior definitions of, and methods for determining, fair value. For example, FAS 157 provided the following, in relevant part:

[FAS 157] emphasizes that fair value is a market-based measurement, not an entity-specific measurement. Therefore, a fair value measurement should be determined based on the assumptions that market participants would use in pricing the asset or liability. As a basis for considering market participant assumptions in fair value measurements, [FAS 157] establishes a fair value hierarchy that distinguishes between (1) market participant assumptions developed based on market data obtained from sources independent of the reporting entity (observable inputs) and (2) the reporting entity's own assumptions about market participant assumptions developed based on the best information available in the circumstances (unobservable inputs). The notion of unobservable inputs is intended to allow for situations in which there is little, if any, market activity for the asset or liability at the measurement date. In those situations, the reporting entity need not undertake all possible efforts to obtain information about market participant assumptions. However, **the reporting entity must not ignore information about market participant assumptions that is reasonably available without undue cost and effort.**

[FAS 157] clarifies that market participant assumptions include assumptions about risk, for example, the risk inherent in a particular valuation technique used to measure fair value (such as a pricing model) and/or the risk inherent in the inputs to the valuation technique. A fair value measurement should include an adjustment for risk if market participants would include one in pricing the related asset or liability, even if the adjustment is difficult to determine. Therefore, **a measurement (for example, a “mark-to-model” measurement) that does not include an adjustment for risk would not represent a fair value measurement if market participants would include one in pricing the related asset or liability.** (FAS 157, Summary, Differences between This Statement and Current Practice).

369. FAS 157 was effective, and adopted by the Company, as of January 1, 2008.

370. FAS 5, *Accounting for Contingencies* (“FAS 5”) requires disclosure of losses incurred and loss contingencies existing as of the date of the financial statements. Specifically, FAS 5 provides the following, in relevant part:

If no accrual is made for a loss contingency... or if an exposure to loss exists in excess of the amount accrued... **disclosure of the contingency shall be made when there is at least a reasonable possibility that a loss or an additional loss may have been incurred.** The disclosure shall indicate the nature of the contingency **and shall give an estimate of the possible range of loss or state that such an estimate cannot be made...** (FAS 5 ¶ 10)

371. An impairment of the value of AIG’s credit default swaps constituted a “loss” within the meaning of FAS 5. Therefore, AIG was required to either record the amount of the impairment or, if the extent of the impairment could not be estimated, but it was nevertheless reasonably possible that a loss or an additional loss may have occurred, FAS 5 required AIG to disclose this loss contingency.

372. As alleged herein, by February 2007 at the latest, the Defendant knew that the market prices of CDOs and RMBS containing subprime debt had declined substantially as a result of various factors, including the decline in housing values and increasing default rates for subprime mortgages. Such indicators as the ABX and TABX indexes, which show the market value of credit default swaps on subprime-backed RMBSs and CDOs, continued to decline as the

subprime crisis deepened throughout 2007. Yet, AIG did not record any significant valuation adjustments to reflect the impairment of its subprime-based assets until the third quarter of 2007. As subsequently disclosed in AIG's 2007 10-K filed in February 2008, however, the third quarter 2007 valuation adjustments were substantially less than AIG should have recorded and were based on faulty models and methodology, which concealed the extent that these assets were impaired rather than truthfully and fully disclosing it.

373. AIG's valuation methodology was faulty in that its key executives and officers knowingly ignored indicators of the value of AIG's CDO and CDS portfolios such as the declining ABX and TABX indexes, the inability of Merrill Lynch to sell CDOs repossessed from the collapsed Bear Stearns hedge funds in June 2007, the collateral calls they were receiving, and write-offs taken by their counterparties in the third quarter of 2007. Under FAS 5, as well as FAS 133 and FAS 107, AIG was required to carry its CDO and CDS assets at fair value and to adjust its income to reflect any changes in the valuation of these assets. In the absence of evidence sufficient to determine the fair value of these assets, AIG was required to disclose that losses in these portfolios were reasonably possible and to give a range of the possible losses if such a range could be determined. Because AIG complied with neither of these alternatives, its financial statements for all three quarters of 2007 violated GAAP and were materially false and misleading in that they did not reflect the fair value of these assets.

Failure to Disclose Risk Concentrations

374. FAS 107 requires the disclosure of significant concentrations, or group concentrations, of credit risk. Such disclosure is required to provide (a) information about the characteristic that identifies the concentration, (b) the maximum amount of gross losses related to credit risk that would be incurred if the parties to the financial instruments comprising the concentration failed completely to perform, and (c) the related policy of requiring collateral or

other security and of entering into master netting agreements to mitigate the credit risk. (FAS 107, as amended by FAS 133, ¶ 15A). AIG's 2005 and 2006 financial statements failed to disclose that, due to the decision to invest 75 percent of its securities lending portfolio in residential mortgage-backed securities, including those with subprime collateral, and the rapid expansion of its multi-sector CDS portfolio, which was heavily exposed to subprime RMBS, AIG had taken on a significant concentration of credit risk in the area of subprime mortgage-backed debt, which was not disclosed in violation of FAS 107.

General Disclosure Requirements

375. One of the fundamental principles of financial accounting provides, in relevant part:

Financial reporting should provide information about an enterprise's financial performance during a period. Investors and creditors often use information about the past to help in assessing the prospects of an enterprise. Thus, although investment and credit decisions reflect investors' and creditors' expectations about future enterprise performance, those expectations are commonly based at least partly on evaluations of past enterprise performance. (FASCON 1, ¶ 42).

376. Additionally, reliability is a primary quality that makes accounting information useful for decision making. To be reliable, information must have *representational faithfulness* as well as be verifiable and neutral. (FASCON 2, ¶¶ 58-59, 62).

377. FASCON 2, paragraph 79 states that the fundamental accounting principle of "completeness" requires that nothing material is left out of the information that may be necessary to ensure that the financial statements validly represent underlying events and conditions.

378. Footnote disclosures in financial statements are an essential element of financial statements that are purportedly prepared in accordance with GAAP and serve, often, to satisfy the completeness assertion introduced above. FASCON 5, ¶ 7, specifically states, in relevant part:

Information disclosed in notes...amplifies or explains information recognized in the financial statements. That sort of information is essential to understanding the information recognized in financial statements and has long been viewed as an integral part of financial statements prepared in accordance with generally accepted accounting principles. (Footnote omitted).

379. Additionally, APB No. 22, *Disclosure of Accounting Policies* (“APB 22”), states, in relevant part:

The Board concludes that information about the accounting policies adopted by a reporting entity is essential for financial statement users. When financial statements are issued purporting to present fairly financial position, cash flows, and results of operations in accordance with generally accepted accounting principles, a description of all significant accounting policies of the reporting entity should be included as an integral part of the financial statements. (APB 22, ¶ 8, as amended by FAS 95 [1987]).

Guarantees

380. With respect to the Super Senior CDS portfolio, the Company provided, in essence, credit protection (or guarantee) on the referenced CDO (*i.e.*, the Company assumed the credit risk held by the counterparties to its CDS portfolio). In most cases, in the event of a single instance of non-payment by the referenced CDO, the Company was required to purchase the referenced CDO at its par value. This portfolio also included liquidity puts written by the Company to acquire the referenced CDO at par value (prior to default).

381. With respect to the accounting disclosure of such obligations, FIN 45, *Guarantor's Accounting and Disclosure Requirements for Guarantees, Including Indirect Guarantees of Indebtedness of Others* (“FIN 45”), requires disclosure of guarantees, or groups of similar guarantees, regardless of whether the likelihood of having to make payments is deemed remote. The disclosure is required to provide the following, in relevant part:

a. The nature of the guarantee, including the approximate term of the guarantee, how the guarantee arose, and the events or circumstances that would require the guarantor to perform under the guarantee.

b. The maximum potential amount of future payments (undiscounted) the guarantor could be required to make under the guarantee. That maximum potential amount of future payments shall not be reduced by the effect of any amounts that may possibly be recovered under recourse or collateralization provisions in the guarantee (which are addressed under (d) below). If the terms of the guarantee provide for no limitation to the maximum potential future payments under the guarantee, that fact shall be disclosed. If the guarantor is unable to develop an estimate of the maximum potential amount of future payments under its guarantee, the guarantor shall disclose the reasons why it cannot estimate the maximum potential amount...

c. The current carrying amount of the liability, if any, for the guarantor's obligations under the guarantee...

d. The nature of (1) any recourse provisions that would enable the guarantor to recover from third parties any of the amounts paid under the guarantee and (2) any assets held either as collateral or by third parties that, upon the occurrence of any triggering event or condition under the guarantee, the guarantor can obtain and liquidate to recover all or a portion of the amounts paid under the guarantee. The guarantor shall indicate, if estimable, the approximate extent to which the proceeds from liquidation of those assets would be expected to cover the maximum potential amount of future payments under the guarantee. (FIN 45 ¶¶13).

382. AIG's financial statements during the Relevant Period did not comply with FIN 45 because, as alleged herein, AIG failed to disclose the full amount of its obligations to post collateral under its credit default swaps.

383. Moreover, as alleged herein, the terms of the CDS contracts written by AIGFP often designated the counterparty banks as the calculation agent for valuation of the referenced CDOs for purposes of determining whether and when AIG was required to post collateral and the amount to be posted. Under FIN 45, AIG should have disclosed the existence of these provisions and their potential significant effect on the valuation of its CDS portfolio and its collateral posting obligations. AIG failed to disclose the existence of these provisions or any information regarding them, in violation of FIN 45 and GAAP.

Required MD&A Disclosures and Related Violations

384. SEC Regulation S-K requires Management's Discussion and Analysis of Financial Condition and Results of Operations ("MD&A") to provide information "...necessary to an understanding of [the registrant's] financial condition, changes in financial condition and results of operations." (17 C.F.R. § 229.303(a)). In December 2003, the SEC issued *Interpretation: Commission Guidance Regarding Management's Discussion and Analysis of Financial Condition and Results of Operations* which provided that the MD&A requirements are intended to meet three principal objectives:

to provide a narrative explanation of a company's financial statements that enables investors to see the company through the eyes of management;

to enhance the overall financial disclosure and provide the context within which financial information should be analyzed; and

to provide information about the quality of, and potential variability of, a company's earnings and cash flow, so that investors can ascertain the likelihood that past performance is indicative of future performance.

385. Specific disclosures required in the MD&A include, but are not limited to, information related to the registrant's results of operations and liquidity. Regulation S-K, in fact, speaks to the importance of such disclosures in a company's public filings and provides, specifically, certain guidance on what the SEC expects to see in such filings. It requires the MD&A to include the following, in relevant part:

Describe any known trends or uncertainties that have had or that the registrant reasonably expects will have material favorable or unfavorable impact on net sales or revenues or income from continuing operations. If the registrant knows of events that will cause a material change in the relationship between costs and revenues..., the change in the relationship shall be disclosed. (17 C.F.R. §229.303(a)(3)(ii)).

Identify known trends or any known demands, commitments, events or uncertainties that will result in or that are reasonably likely to result in the registrant's liquidity increasing or decreasing in any material way. If a material deficiency is identified, indicate the course of action that the registrant had taken or proposes to take to remedy the deficiency. Also identify and separately

describe internal and external sources of liquidity, and briefly discuss any material unused sources of liquid assets. (17 C.F.R. § 229.303(a)(1)).

386. As noted above, AIG's multi-sector CDSs required the Company, in certain circumstances, to provide significant collateral in connection with its potential obligations under such instruments. Such collateral requirements could potentially impact, and did impact in a material way, the Company's liquidity position. As such, and as indicated above, such impacts on the Company's liquidity should have been disclosed in the Company's MD&A section of its public filings during the relevant timeframe, as required by Regulation S-K.

387. As discussed above, the statements made concerning the possible need to post collateral were materially misleading and false. AIG stated repeatedly that its potential exposure to collateral postings in the event of a lowering in its debt ratings was relatively small, citing to a maximum of \$830 billion in the third quarter of 2007 and a maximum of \$1.39 billion as of December 31, 2007. Such statements failed to disclose, however, that other factors, such as a lowering of the ratings of its counterparties or a decline in the value or ratings of the CDO tranches referenced by its credit default swaps, could result in substantially greater collateral calls.

388. In August 2007 Goldman Sachs demanded that AIG post \$1.5 billion in collateral for CDS referencing CDOs held by Goldman Sachs, which was more than the maximum amount that AIG said it could be required to post in its Relevant Financial Statements. In October 2007, Goldman Sachs demanded that AIG post an additional \$3 billion in collateral relating to other CDOs. Although AIG was able to negotiate the amount it was actually required to post down to \$1.5 billion, this was approximately 50% more than the amount it previously disclosed as the maximum it could be required to post. By August 6, 2008, AIG had posted at least \$10 billion in collateral on its CDO credit default swap portfolio, and between September

16, 2008 and December 31, 2008, as AIG's credit standing spiraled downward, it was required to post an additional \$22.4 billion in collateral, and make payments of \$27.1 billion on the CDS portfolio, the possibility of which AIG had never previously disclosed, in violation of their obligation under Regulation S-K.

389. Under GAAP and the specific SEC regulations cited herein, among others, AIG had an obligation to discuss and describe the potential unfavorable impact of various economic and industry factors on not only the carrying value of its investment portfolio but the risks to which the Company was subject as part of its Super Senior CDS portfolio products.

390. Ultimately, these shortcomings were highlighted by former SEC chief accountant, Lynn E. Turner, in testimony to the U.S. Congress on October 7, 2008. Mr. Turner provided the following, in relevant part, related to disclosure and, specifically, to AIG:

Trust and confidence in markets and any company begins with, and ends with, transparency. Transparency that **ensures investors can fully understand and assess the risks** and rewards of investing in a company. Yet **time and time again AIG had failed to provide the requisite transparency to investors.**

Ineffective Disclosure Controls and Procedures and Internal Control over Financial Reporting

391. Throughout the Relevant Period, the Company lacked adequate disclosure controls and procedures, and internal control over financial reporting despite, in some instances, certifications and other statements by Defendant asserting the adequacy of such.

392. The SEC defines "disclosure controls and procedures" as:

...controls and other procedures of an issuer that are designed to ensure that information required to be disclosed by the issuer in the reports filed or submitted by it under the [Securities Exchange Act] is recorded, processed, summarized and reported, within the time periods specified in the Commission's rules and forms. Disclosure controls and procedures include, without limitation, controls and procedures designed to ensure information required to be disclosed by an issuer in the reports that it files or submits under the [Securities Exchange Act] is accumulated and communicated to the issuer's management, including

its principal executive and principal financial officers, or persons performing similar functions, as appropriate to allow timely decisions regarding required disclosure. (17 C.F.R. § 240.13a-15(e), 240.15d-15(e)).

393. The SEC defines “internal control over financial reporting” as a process “to provide reasonable assurance regarding the reliability of financial reporting and **the preparation of financial statements for external purposes in accordance with [GAAP]...**” (17 C.F.R. §240.13a-15(f), 240.15d-15(f)).

394. The Exchange Act required AIG to maintain effective disclosure control and procedures, and internal control over financial reporting during the Relevant Period. The Company’s management, including its principal executive and financial officers, must evaluate (a) the effectiveness of its disclosure controls and procedures as of the end of each fiscal quarter-end, (b) the effectiveness of its internal control over financial reporting as of the end of each fiscal year-end and (c) any changes in internal control over financial reporting that materially affected, or were reasonably likely to materially affect, its internal control over financial reporting during each fiscal quarter. (17 C.F.R. § 240.13a-15, 240.15d-15). SEC Regulation S-K requires the Company’s principal executive and financial officers to disclose the conclusions of such evaluations, quarterly and annually, as applicable. (17 C.F.R. § 229.307, 229.308).

395. Further, in connection with the Sarbanes-Oxley, the tenets of which have been incorporated into Regulation S-K, management of public companies is required to report, at least annually, on the effectiveness of the company’s system of internal controls. A company’s internal control cannot be considered effective if one or more material weaknesses exist.

396. The Company’s disclosure controls and procedures, and internal control over financial reporting, were not effective throughout the Relevant Period as Defendant stated. Thus, Defendant issued the Relevant Financial Statements that were not in conformity with GAAP and

SEC rules. Specifically, the Company's disclosure controls and procedures, and internal control over financial reporting, were ineffective regarding the valuation and disclosure of the super senior CDS and investment portfolio.

397. In May 2005, AIG filed its 2004 Form 10-K which disclosed that the Company had inadequate controls and had overstated previously reported net income by \$3.9 billion, requiring the restatement of its 2000 through 2004 financial statements. AIG then filed an amended 2004 Form 10-K in March 2006 which included **additional** restatement adjustments as a result of previously undetected errors. The restatements followed investigations by the SEC, DOJ and New York Attorney General into questionable transactions. In 2006 and 2007, the Company continued to record "out of period" adjustments indicating further errors in its previously issued financial statements. Throughout the Relevant Period, AIG's relevant financial statements disclosed that the Company had ineffective disclosure controls and procedures, and internal control over financial reporting for various issues. However, as more fully described below, it was not until the 2007 10-K was filed on February 28, 2008 that the material weaknesses concerning financial reporting of the CDS portfolio and its valuation were disclosed.

398. Indeed, in 2006, the Office of Thrift Supervision, which had regulatory authority over AIG, documented numerous accounting and internal control issues. As Scott Polakoff, the acting director of the Office of Thrift Supervision, testified before the House Subcommittee on Capital Markets on March 18, 2009, after a detailed review in 2005, OTS made a comprehensive report to AIG's board in March 2006 in which "OTS identified and reported to AIG's board weaknesses in AIGFP's documentation of complex structured transactions, in policies and procedures regarding accounting, in stress testing, in communication of risk tolerances, and in

the company's outline of lines of authority, credit risk management and measurement." Further, according to Polakoff, "After a 2007 targeted review of AIGFP, OTS instructed the company to revisit its modeling assumptions in light of deteriorating market conditions. In the summer of 2007, after continued market deterioration, OTS questioned AIG about the valuation of CDS backed by subprime mortgages."

399. As described above, the AIGFP Asset/Credit Group made all valuation decisions itself and deliberately excluded from these processes AIG's corporate accounting and risk management representatives, particularly Joseph St. Denis, whose job function required him to monitor, supervise, and report on this process to corporate management. Thus, Defendant knew that AIG's internal control system was not functioning and that relevant valuation and risk management information was not properly being "accumulated and communicated to the issuer's management."

400. Prior to the 2007 annual financial statements, however, the relevant financial statements omitted disclosure of any of the foregoing, including the ineffectiveness of controls surrounding the issues most pertinent to the allegations herein (*i.e.*, the valuation and disclosure of the super senior CDS and investment portfolios).

401. In its 2007 Form 10-K, the Company noted the following, in relevant part, in connection with reporting on its assessments of the effectiveness of its system of internal controls:

As of December 31, 2007, controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof were not effective. AIG had insufficient resources to design and carry out effective controls to prevent or detect errors and to determine appropriate disclosures on a timely basis with respect to the processes and models introduced in the fourth quarter of 2007. As a result, AIG had not fully developed its controls to assess, on a timely basis, the relevance to its valuation of all third party information. Also, controls to permit the appropriate oversight and monitoring of the AIGFP super senior credit

default swap portfolio valuation process, including timely sharing of information at the appropriate levels of the organization, did not operate effectively. As a result, controls over the AIGFP super senior credit default swap portfolio valuation process and oversight thereof were not adequate to prevent or detect misstatements in the accuracy of management's fair value estimates and disclosures on a timely basis, resulting in adjustments for purposes of AIG's

December 31, 2007 consolidated financial statements. In addition, this deficiency could result in a misstatement in management's fair value estimates or disclosures that could be material to AIG's annual or interim consolidated financial statements that would not be prevented or detected on a timely basis.

402. AIG's failure to maintain adequate internal controls and Defendant's misrepresentations as to the adequacy of AIG's internal controls in the Company's 2005 and 2006 10-Ks violated SEC rules.

403. As such, throughout the Relevant Period, the Defendant caused the Company to mislead investors regarding the effectiveness of the Company's disclosure controls and procedures, and internal control over financial reporting. The ineffectiveness of these controls impacted the Company's financial statements throughout the Relevant Period but was not (a) recorded by the Company in the way of reductions in the fair value of the portfolios discussed above and hereinafter or (b) adequately disclosed such that all associated risks inherent to, and increasing within, these portfolios were apparent to users of the relevant financial statements.

**AIG USES FALSE AND MISLEADING STATEMENTS TO RAISE CAPITAL BY
ISSUING SECURITIES DURING THE RELEVANT PERIOD**

404. During the Relevant Period, AIG raised over \$27 billion in capital through the issuance of equity and debt securities in registered public Offerings utilizing a shelf registration process. In addition to the registered public Offerings, AIG also raised tens of billions of dollars throughout the Relevant Period in sales of unregistered securities, including through Rule 144A offerings, Regulation S offerings, and private placements.

405. The Offerings, among other things, coincided with a drastic rise in the Company's long-term borrowing level during the Relevant Period. As reported in the 2005 Form 10-K, the issuance of which marks the start of the Relevant Period, long-term borrowing as of December 31, 2005 stood at approximately \$105 billion. From there, it rose to approximately \$140 billion as of December 31, 2006, and \$167 billion as of December 31, 2007.

406. As a result of Defendant's positive assurances to the market of "confidence in AIG's strong balance sheet" and its plans for the use of capital, AIG announced on May 22, 2008, that it had raised \$20 billion upon completion of its capital raising program, which, according to AIG, exceeded the original targeted amount of \$12.5 billion announced earlier in May, "due to strong demand." The \$20 billion capital raise included the May 12, 2008 Offering, where AIG made a public offering and sale of 196,710,525 shares of AIG common stock for a total of \$7.47 billion, as well as the public offering and sale of 78.4 million equity units for \$5.88 billion.

407. The total \$13.35 billion in capital raised through the May 12, 2008 public offerings was intended, according to Sullivan, to "fortify [AIG's] balance sheet and provide increased financial flexibility." Defendant knew, however, that it would be required to use this capital to satisfy collateral demands that counterparties were likely to make as a result of the negative bond rating it received on May 8, 2008 and negative rating to CDOs it insured on May 9, 2008. Indeed, during the August 7, 2008 second quarter earnings call, in response to a question about AIG's use of the \$20 billion of capital that had been raised, Bensinger revealed that "most of [the \$20 billion] I would say has been used for AIGFP purposes in terms of collateral." And just four months after the May 2008 offerings, AIG was looking at an \$80

billion deficit, and would have been required to institute bankruptcy proceedings were it not for the bail-out proposed by the U.S. Government on September 16, 2008.

SUMMARY OF FACTS RELEVANT TO THE SCIENTER

408. As set forth more fully above, the Defendant, through its executives and officers, acted with scienter throughout the Relevant Period in that each knew or recklessly disregarded that AIG's publicly reported financial results issued during the Relevant Period, as well as statements concerning the Company's exposure to collateral calls stemming from its CDS portfolio and securities lending program in its SEC filings and press releases and at analyst conferences, were materially false and misleading.

409. Defendant knew, but did not disclose to the market, that AIG faced an enormous unhedged concentration of risk involving hundreds of billions of dollars of investments in the U.S. housing and subprime debt markets across many of its units, most particularly, AIGFP and AIG's securities lending program. Moreover, even after Defendant became aware that losses related to ABS and CDOs backed by subprime loans were all but inevitable, AIGFP made an advertent decision not to try to hedge its risk or restructure its CDS portfolio, in order to keep the income from these existing deals flowing into the Company and, in particular, to the AIGFP executives via the lucrative compensation arrangement they had in place with AIG.

410. Among other things, the following facts establish a strong inference of scienter of Defendant through the AIGFP executives (Cassano, Frost, and Forster): (1) the magnitude of the AIGFP's exposure to losses and/or collateral calls in its CDS portfolio; (2) the decision made within AIGFP to stop writing CDS contracts based on multi-sector CDOs by the end of 2005, which AIG concealed from the public until August 2007; (3) the analyses presented by Eugene Park in the latter half of 2005, which recognized that (i) underwriting practices and standards for subprime mortgages had deteriorated significantly in 2005 (thereby making the Company's

statements touting its relative lack of exposure within the CDS portfolio to 2006 and 2007 “vintages” highly misleading), (ii) the correlation factor, described above, meant that once certain CDOs began to lose value, there was no reasonable basis to believe that others, with similar subprime exposure, would not also lose value, and (iii) the Company faced enormous exposure to collateral calls and losses in its CDS portfolio; (4) AIGFP was aware of demands for collateral calls from counterparties to certain super senior CDSs dating back to at least August 2007, as well as the magnitude of the potential demands for collateral posting, and that the CDS contracts provided for the counterparties to be the presumptive prevailing party entitled to set the valuation marks for the underlying CDOs; (5) the resignation of Joseph St. Denis in 2007 as a result of being deliberately excluded from the valuation of AIGFP’s liabilities because Cassano believed St. Denis would “pollute the process;” (6) even though AIGFP was not writing new CDS contracts after 2005, managers of the CDOs underlying existing CDS contracts were still able to substitute collateral of 2006-2007 vintages with pre-2005 vintages, and the 2005 vintage included subprime mortgages that carried far higher risks than their credit rating would have suggested; (7) AIGFP’s preference for “mezzanine” deals, which were typically smaller but were based on greater percentages of subprime debt; and (8) AIGFP’s valuation of its CDO portfolio varied from AIGFP’s counterparties, some of which had strong reputations for reliability in valuations, and that AIGFP’s formulas consistently produced higher valuations.

411. Defendant’s executives and officers who worked in AIGFP were also responsible for the issuance of false “fair value” and loss figures in the presentation concerning the CDS portfolio at the December 5, 2007 investor meeting. This fact is corroborated by, among other things, PwC’s statement that “As of December 31, 2007, controls over AIGFP’s super senior CDS portfolio valuation process ... were not effective ... **with respect to the processes and**

models introduced in the fourth quarter of 2007.” This is a clear reference to the “adjustments” that Cassano and Forster, among others, made, for the first time, in order to minimize the losses that AIG would have to disclose at the investor meeting. As such, this is powerful evidence of their scienter.

412. Among other things, the following facts establish a strong inference of scienter of AIG through its executives (Sullivan, Bensinger, Herzog and Lewis): (1) the magnitude of AIG’s and AIGFP’s exposure to losses and/or collateral calls in their CDS portfolio and securities lending program; (2) knowledge of the decision made within AIGFP to stop writing CDS contracts based on multi-sector CDOs by the end of 2005, which AIG concealed from the public until August 2007; (3) knowledge that the Company faced enormous exposure to collateral calls and losses in its CDS portfolio, since at least 2005; (4) AIG was aware of demands for collateral calls from counterparties to certain super senior CDSs dating back to at least August 2007, as well as the magnitude of the potential demands for collateral posting and that the CDS contracts provided for the counterparties to be the presumptive prevailing party entitled to set the valuation marks for the underlying CDOs; (5) PwC informed AIG at least by November 29, 2007 that the Company had significant deficiencies and could have a material weakness in internal controls over financial reporting and oversight relating to the fair value valuation of the AIGFP super senior CDS portfolio, yet the Company’s presentation to investors on December 5, 2007 presented the Company’s position as secure and did not disclose the potential for a material weakness in its valuation models and processes; (6) the resignation of Joseph St. Denis in 2007 as a result of being deliberately excluded from the valuation of AIGFP’s liabilities because Cassano believed St. Denis would “pollute the process;” (7) the receipt of the OTS Letter on March 10, 2008 detailing a material weakness within AIG’s management and oversight of

AIGFP's super senior CDS valuation process and financial reporting; (8) acknowledgement by PwC to AIG's audit committee in March 2008 that the Company's risk control groups did not have "appropriate access" to AIGFP; (9) even though AIG was not writing new CDS contracts after 2005, managers of the CDOs underlying existing CDS contracts were still able to substitute collateral of 2006-2007 vintages with pre-2005 vintage, and the 2005 vintage included subprime mortgages that carried far higher risks than their credit rating would have suggested; (10) AIGFP's valuation of its CDO portfolio varied from AIGFP's counterparties, some of which had strong reputations for reliability in valuations, and that AIGFP's formulas consistently produced higher valuations; (11) the Company's significant exposure to the U.S. residential mortgage market in the investment portfolios created through its securities lending program; (12) AIG had "made up" the difference if participants in the securities lending program put up less than 102% of the value of the securities, which was not made public until issuance of the Second Quarter 2008 Form 10-Q; (13) AIG Investments ramped up its investments in asset-backed securities, including RMBS that included subprime debt, in furtherance of the "10-cubed" goal established in or about December 2005; and (14) the inadequate internal controls that had contributed to the Company's previous restatement and disclosure deficiencies and, as the Company was aware, had not been cured.

413. AIG. Through its executives and officers, was further aware, or recklessly disregarded, that the Company's risk management, corporate oversight, and financial reporting processes were ineffective and subject to increasing deterioration after being told repeatedly by the OTS as early as March 2006 that these weaknesses existed and needed to be remediated. In testimony to the House Subcommittee on Capital Markets, Insurance and Government Sponsored Enterprises on March 18, 2009, Scott M. Polakoff, Acting Director of the OTS, explained that,

through protracted reviews and examinations of AIG and its subsidiaries during the Relevant Period, the OTS directed numerous criticisms and corrective actions to Defendant's executives and the Board, which criticisms displayed an increasing level of severity with respect to AIG's risk management and corporate oversight, among other areas.

414. In 2005, after conducting several targeted, risk-focused reviews of various lines of AIG's business, including AIGFP, the OTS identified numerous weaknesses and made recommendations to AIG's executives and Board members regarding AIG's risk management oversight, financial reporting transparency, and corporate governance, which were communicated in a report to the AIG Board in March 2006. In his testimony before the House Subcommittee, Mr. Polakoff explained: "With respect to AIGFP, OTS identified and reported to AIG's board weaknesses in AIGFP's documentation of complex structured transactions, in policies and procedures regarding accounting, in stress testing, in communication of risk tolerances, and in the company's outline of lines of authority, credit risk management and measurement."

415. In 2007, in the midst of a deteriorating U.S. mortgage finance markets, the OTS increased its scrutiny of AIGFP, including the valuation of CDS backed by subprime mortgages, and instructed AIG to "revisit its modeling assumptions in light of deteriorating sub- prime market condition." Mr. Polakoff explained in his testimony to the House Subcommittee:

In the summer of 2007, after continued market deterioration, OTS questioned AIG about the valuation of CDS backed by subprime mortgages. In the last quarter of 2007, OTS increased the frequency of meetings with AIG's risk managers and PwC. Due to the Agency's progressive concern with corporate oversight and risk management, in October 2007 we required AIG's Board to

- Monitor remediation efforts with respect to certain material control weaknesses and deficiencies;

- Ensure implementation of a long-term approach to solving organizational weaknesses and increasing resources dedicated to solving identified deficiencies;
- Monitor the continued improvement of corporate control group ability to identify and monitor risk;
- Complete the holding company level risk assessment, risk metrics, and reporting initiatives and fully develop risk reporting;
- Increase involvement in the oversight of the firm's overall risk appetite and profile and be fully informed as to AIG Catastrophic Risk exposures, on a full- spectrum (credit, market, insurance, and operational) basis; and
- Ensure the prompt, thorough, and accountable development of the Global Compliance program, a critical risk control function where organizational structure impediments have delayed program enhancements.

416. In connection with this 2007 review, Mr. Polakoff testified that the OTS further emphasized to AIG management and Board members that the Company should give the “highest priority to the financial reporting process remediation and the related long-term solution to financial reporting weaknesses.” The OTS’s ongoing review and recommendations to AIG culminated in the March 2008 Supervisory Letter, which downgraded AIG’s examination rating and detailed the Company’s risk management failures.

417. Defendant was further aware, or recklessly disregarded, that the “Assets/Credit” group within AIGFP, within which the CDS business was written, was maintained separately from all other operations of the AIGFP unit, and that while there were risk management, accounting, and technology systems groups that supported the entire organization, Cassano excluded such personnel from involvement with the CDS line of business.

418. Defendant was also aware, or recklessly disregarded, that AIGFP did not request potential counterparties to provide underlying loan detail, such as “loan level evaluation or

analysis materials” regarding the mortgages or other instruments that made up the CDOs they insured.

419. Defendant was also aware, or recklessly disregarded, that even though the assets underlying high grade CDOs were of higher quality, a majority of AIGFP’s multi-sector CDSs with subprime exposure were written on mezzanine CDOs, whose underlying collateral contained up to 100% of subprime risk exposure. While the mezzanine deals carried higher attachment points than the high grade deals, Defendant recklessly ignored the fact that these CDOs would fall in value much faster – since they included overall lesser credit-worthy loans – and would result in even faster collateral calls and balance sheet losses.

420. Defendant was aware, or recklessly disregarded, that the financial model created by Professor Gorton, and utilized by AIGFP in determining whether to issue CDS contracts, did not analyze the impact of the potential for AIG rating downgrades and/or market valuations that might require collateral calls to be paid on CDS contracts. Professor Gorton’s model did not take into account certain crucial data, such as collateral trigger points, because that information was not provided to Professor Gorton, nor was it within the parameters of the model he was instructed to create.

I. Additional Facts Establishing Defendant’s Scienter Through Its Executives

421. In addition to the facts set forth above, Defendant’s scienter is also established by the additional facts regarding its executives, set forth below:

Sullivan:

422. From March 2005 to June 15, 2008, Sullivan served as the President and CEO of AIG. In that capacity, he assisted in the preparation of the false statements described herein and repeated the contents therein to the market. Sullivan signed each of AIG’s Forms 10-K and 10-Q

for the fiscal periods from March 16, 2006 through March 31, 2008, the 2007 Registration Statement, and the 2008 Registration Statement. Sullivan also spoke on the Company's calls with analysts on numerous occasions throughout the Relevant Period, including on March 17, 2006, May 11, 2006, August 10, 2006, November 10, 2006, March 2, 2007, May 11, 2007, August 9, 2007, November 8, 2007, December 5, 2007, February 29, 2008, and May 9, 2008. Sullivan also signed false Sarbanes-Oxley certifications on AIG's 2005, 2006, and 2007 Forms 10-K and the interim period Forms 10-Q from the 1Q06 through the 1Q08, attesting to the accuracy of the financial information contained therein and that AIG had designed, established and maintained an effective set of internal controls.

423. PwC specifically warned Sullivan, prior to the December 5, 2007 investor meeting, that the Company had significant deficiencies and might have a material weakness in terms of its CDS valuation processes, but Sullivan nevertheless stated that AIG had "a high degree of certainty in" the losses AIG had booked to date, and that the Company's U.S. residential housing market exposure levels "are manageable given AIG's size, financial strength and global diversification." Sullivan further represented that AIGFP's models "have proven to be very reliable" and provide AIG "with a very high level of comfort."

424. Sullivan also knew, or was reckless in not knowing, that the extensive risk that AIG took on through the CDSs written when Sullivan took over as CEO were entirely or substantially unhedged. Indeed, certain employees within AIGFP had encouraged senior management at AIGFP (including Cassano), as well as senior management at AIG (including Sullivan), to use the ABX indices launched in 2006 and 2007 and to hedge against the risk that the underlying securities would not be repaid as expected, but they declined to do so, as Cassano did not want to pay to hedge and Sullivan did not force him to do so.

425. Also indicative of Sullivan's scienter is the fact that, as CEO, he eliminated the weekly meetings that had been instituted during Greenberg's tenure as CEO to review AIG's investments and risks, and, in particular, to assess the work of the AIGFP unit. According to Greenberg, these meetings were instituted to keep "the CEO abreast of AIGFP's credit exposure." As reported in the *Portfolio* magazine September 28, 2008 article, "AIG's House of Cards," Sullivan "rarely questioned or sought to rein in the [AIGFP] unit, and, according to a person formerly close to AIG, Sullivan eliminated the weekly meetings because he 'wasn't really interested in the AIGFP business.'"

Bensinger:

426. Throughout the Relevant Period, Bensinger served as the Executive Vice President and CFO of AIG and, in that capacity, assisted in the preparation of the Relevant Financial Statements described herein, and also repeated the contents therein to the market. Specifically, Bensinger signed the Company's Forms 10-K for the years 2005, 2006, and 2007, Forms 10-Q for the quarters ended March 31, 2006 through June 30, 2008, the 2007 Registration Statement, and the 2008 Registration Statement. Bensinger also spoke on the Company's calls with analysts on numerous occasions throughout the Relevant Period, including on March 17, 2006, May 11, 2006, August 10, 2006, November 10, 2006, March 2, 2007, May 11, 2007, November 8, 2007, December 5, 2007, February 29, 2008, May 9, 2008, and August 7, 2008. Bensinger also signed false Sarbanes-Oxley certifications on AIG's Forms 10-K and Forms 10-Q during the period from March 16, 2008 through May 8, 2008, attesting to the accuracy of the financial information contained therein and that AIG had designed, established and maintained an effective set of internal controls.

427. PwC specifically informed Bensinger on November 29, 2007 that the Company had significant deficiencies and might have a material weakness in terms of its CDS valuation processes. Nevertheless, during the December 5, 2007 investor meeting, Bensinger stated, “what I think we should all come away from is saying that, to an extremely high degree of confidence, there is no expected loss in [the super senior CDS] portfolio. In fact it is underwritten so that there would be no loss at an extreme confidence level.”

Herzog:

428. Herzog served as the Senior Vice President and Comptroller and the Principal Accounting Officer of AIG from June 2005 until October 2008, when he replaced Bensinger as CFO of AIG. As a result, throughout the Relevant Period, Herzog assisted in the preparation of the false financial statements described herein and repeated the contents therein to the market. Specifically, Herzog signed the Company’s Forms 10-K for the years 2005, 2006 and 2007, Forms 10-Q for the quarters ended March 31, 2006 through June 30, 2008, the 2007 Registration Statement and the 2008 Registration Statement. Herzog also spoke on the Company’s calls with analysts throughout the Relevant Period, including on May 9, 2008 and August 7, 2008.

Lewis:

429. Throughout the Relevant Period, Lewis served as AIG’s Senior Vice President and Chief Risk Officer. Lewis also spoke on the Company’s calls with investors and analysts on numerous occasions throughout the Relevant Period, including on August 9, 2007, when he knowingly or recklessly misrepresented that the risk “actually undertaken [through the CDS portfolio] is very modest and remote, and has been structured and managed effectively.” He further described the risk to AIG from the AIGFP CDS portfolio as a “very remote risk, which is defined and calculated not just by rating agency models, but also by our own very rigorous

internal models used on each deal AIG-FP structures.” Moreover, according to former employees, Lewis was “directly involved in the approval process of every CDS transaction.”

Cassano:

430. Cassano served as President of AIGFP from before the start of the Relevant Period until the Company announced his resignation on February 29, 2008. However, unbeknownst to the public, Cassano was retained by the Company to serve as a consultant through the end of 2008 and was paid \$1 million per month for his services.

431. Through his service as President of AIGFP, and based on the control that he personally exercised over its Assets/Credit group, which issued the CDS contracts at issue, Cassano was or had the ability to become aware of all studies involving the CDS portfolio, including but not limited to the analyses conducted by Eugene Park that led to the decision to stop writing CDSs based on the U.S. residential mortgage market by the end of 2005.

432. Cassano was further aware of his exclusion of others within AIGFP and AIG, including but not limited to Joseph St. Denis and other accounting, risk management, and technical support personnel within AIGFP, from the valuation process concerning the CDS portfolio. He was further aware of the use of the negative basis adjustment utilized in the statements made in November and December 2007 concerning the CDS valuation, which were designed to lower the losses that would be reported on the CDS portfolio, as well as the identity of the counterparties, and the amounts by which they demanded the posting of collateral on their CDS contracts.

433. Moreover, Cassano intentionally excluded discussion of specific risk metrics or risk analyses relating to AIGFP’s Assets/Credit unit during weekly marketing and trading calls that he led, which were also attended by other AIGFP personnel including Frost and Forster,

during which common risk metrics within AIGFP's other business segments were "discussed and analyzed at great length."

434. Cassano knew, or was reckless in not knowing, that once AIG lost its AAA credit rating in 2005, the potential for extensive collateral calls was enormous, including in the event the Company's debt was again downgraded. In a March 19, 2009 *Time Magazine* article titled, "How AIG Became Too Big to Fail," Greenberg opined that AIGFP should have stopped writing CDS and hedged, or reinsured, its existing CDS when it lost its AAA rating. If they did not, "[o]f course they were going to run out of money." Rather than hedging, however, as *Time* magazine reported, "Cassano's unit doubled down after the spring of 2005, writing more and more subprime-linked swaps as the ratings plunged."

435. Information about performance and risk analysis regarding the Assets/Credit group and "CDS positions" was not housed in the standard analytics risk management systems used by all other AIGFP business segments, but was instead kept in a spreadsheet that was managed out of London, at Mr. Cassano's instruction. The analytics systems was intended to contain information pertaining to the performance, "positions and/or exposure" of all other AIGFP business segments, including "any information that was provided to risk management, accounting and/or any other group that required information based on the business activities of AIGFP."

436. Cassano also spoke on the Company's calls with analysts and presentations to investors on numerous occasions throughout the Relevant Period, including on March 17, 2006, August 9, 2007, November 7, 2007, and December 5, 2007. Among other statements, Cassano stated on August 9, 2007 that "it is hard for us with, and without being flippant, to even see a scenario within any kind of realm of reason that would see us losing \$1 in any of those

transactions.” He further said at that time: “we see no issues at all emerging. We see no dollar loss associated with any of that [CDS] business.” Yet, Cassano knew that certain factors, including AIG’s credit rating weakness and a weakening of pricing of the CDOs underlying the CDS portfolio, had not even been put into the model through which AIGFP had decided whether to write or reject a CDS contract.

Forster:

437. Forster has been employed as the Executive Vice President of Asset Trading & Credit Products of AIGFP prior to and throughout the Relevant Period. Forster was responsible for running AIGFP’s global credit division, which contracted to sell many of the CDS contracts at issue herein.

438. As alleged herein, Forster was within the small group of AIGFP personnel – which consisted of Cassano and Forster in London, and Frost, Alan Budnick and Athan in Wilton, Connecticut – who controlled the flow of information pertaining to the CDS portfolio. Through that capacity, Forster also knew, or was reckless in not knowing, that AIGFP did not request potential counterparties to provide underlying loan detail, which information was crucial to evaluating the risk associated with potential CDS transactions.

439. Forster spoke on the Company’s calls with analysts on numerous occasions throughout the Relevant Period, including on November 8, 2007 and December 5, 2007. For example, speaking about the CDS portfolio as AIGFP’s global head of credit trading, Forster said at a May 31, 2007 presentation to investors in New York: “Given the conservatism that we’ve built in these portfolios, we haven’t had to do a huge amount of hedging over the years.” Forster also stated that if the CDS portfolio “did start to deteriorate, it would be very easy for us

to go out, buy an extra layer of protection to make sure that we maintain the sort of super senior portfolio still.”

II. Motive to Perpetrate Fraud

440. AIG’s executive compensation arrangements provided to executives, and especially those at AIGFP, was a powerful motive and opportunity to perpetrate the fraudulent scheme alleged herein. As Henry Waxman, Chairman of the House Committee on Oversight and Government Reform, stated at the October 7, 2008 hearing: “Executives grew rich by taking on excessive risk” and AIG “collapsed when risks turned bad” and “executives are walking away with millions of dollars while taxpayers are stuck with billions of dollars in costs.”

441. The AIG executives’ compensation came from three sources: salary, discretionary bonuses, and participation in two “performance-based” compensation plans: the Senior Partners Plan, which recognized the Company’s performance over a 3-year period and provided cash payments to the Company’s top 70 executives, and the Partners Plan, through which AIG provided annual cash payments to its top 700 executives (together, the “Plans”). According to the terms of the Plans, the amount of compensation to be paid to the executives was dependent on AIG’s meeting certain financial goals and objectives, thereby providing a powerful incentive to AIG’s executives to boost the Company’s reported financial results. Thus, as the Company’s reported income climbed, so did the payments made to AIG’s executives.

442. The compensation received by Sullivan under these Plans was particularly astounding. For instance, in 2005, the year in which he became President and CEO, Sullivan received a \$2.7 million payout under the Plan (bringing his total compensation that year to \$13.8 million), upon AIG’s recording of \$10.5 billion in net income. In 2006, in his first full year as CEO, Sullivan received a \$5.7 million payment under the Plan, in addition to a \$9 million

discretionary bonus he also received (for total compensation of \$23.5 million), upon AIG's recording of \$14 billion in net income that year.

443. Then, as AIGFP's losses mounted at the end of 2007, Sullivan urged the Board's compensation committee during a March 11, 2008 meeting to deviate from the terms of the Plans as written and to calculate executive payouts under the Plans "as if no AIG Financial Products Corp. unrealized market valuation losses had occurred in 2007." The compensation committee agreed to exclude from the bonus calculations AIGFP's reported unrealized market valuation losses, which totaled approximately \$5 billion in the fourth quarter of 2007 alone. As a result, even though the Company's reported net income fell 55% in 2007 to \$6.2 billion, Sullivan still received total compensation that year valued at approximately \$13.9 million, including a \$5.6 million performance-based payout under the Plan.

444. AIG's Board also approved a severance package for Sullivan upon his departure as CEO on July 1, 2008. Despite the record drop in the value of AIG's stock and the massive losses that investors suffered, the Board-approved \$47 million severance package included a \$15 million golden parachute payment, a pro rata payment of \$4 million under the Senior Partners Plan for the time he spent working in 2008, and the continued vesting of outstanding equity and long-term cash awards valued at approximately \$28 million.

445. The monies paid out by AIG to members of the AIGFP unit are even more startling. AIGFP employees, including most prominently Cassano, received massive incentive-based, payouts during the Relevant Period that were linked directly to the amount of income generated by AIGFP in a particular year, including income derived from sales of CDS contracts and the premiums paid to the Company on those contracts. Specifically, for every dollar of current income that AIGFP recognized, AIG would place \$0.30 directly into a "bonus pool" for

AIGFP executives, to be divvied up and paid out at year end. Astoundingly, however, while the bonuses paid to employees at AIGFP were contingent on the income received from the derivatives they created and sold, those bonuses weren't tied in any way to the performance of those products. In fact, pursuant to the compensation arrangement between AIG and AIGFP, excluded from the bonus calculation were **“certain GAAP accruals,” including, most notably, mark-to-market adjustments on derivative positions.**

446. As a result, while the compensation paid to AIGFP employees grew as the unit sold more and more CDS products, it was not impacted to any significant degree by the massive losses AIG began to record at the end of 2007, due primarily to AIGFP's CDS portfolio. Thus, even after this portfolio declined in value by \$11.12 billion in 2007, AIG recorded \$481 million in compensation expense with respect to AIGFP that year. Then, in early 2008, with the collapse of the Company and the AIGFP unit looming, AIG set up a special bonus pool for AIGFP employees to encourage them to remain with the Company. AIG agreed to pay approximately \$450 million in bonuses for fiscal 2008 to AIGFP employees in a series of installments, even though the AIGFP unit would go on to record a \$17.2 billion loss for the year. Pursuant to the deal AIG struck with AIGFP, employees were guaranteed, for 2008 and 2009, the same level of incentive-based compensation that they received in 2007 (except for senior executives, whose compensation would be reduced by 25%), regardless of how AIGFP actually performed. The only requirements were that the employees could not quit and could not be fired for cause. In its 2007 10-K, AIG explained, “In light of the unrealized market valuation loss related to the AIGFP super senior credit default swap portfolio, to retain and motivate the affected AIGFP employees, a special incentive plan relating to 2007 was established. Under this plan, certain AIGFP

employees were granted cash awards vesting over two years and payable in 2013. The expense related to these awards will be recognized ratably over the vesting period, beginning in 2008.”

447. With approximately 400 employees at AIGFP, the bonuses each of the employees received were massive. In fact, from 2001 to 2008, compensation at AIGFP ranged from \$423 million to \$616 million each year, for a total of \$3.56 billion. The compensation received by AIGFP’s employees ranged from 33 percent to 46 percent of the unit’s revenue on a year-to-year basis. According to AIG’s 2007 10-K, “the most significant component of Capital Markets operating expenses is compensation, which was approximately \$423 million, \$544 million and \$481 million in 2007, 2006 and 2005, respectively.”

448. Cassano received a large portion of these payouts. In 2006, he made \$43.6 million in salary and bonuses, and in 2007, he received compensation of \$24.2 million, notwithstanding the \$11.12 billion loss in the value of the CDS portfolio that Cassano oversaw. Moreover, even after Sullivan announced on February 29, 2008 that Cassano would step down effective March 31, 2008, he still continued to receive \$1 million per month on a consulting contract that was only revealed much later during a congressional investigation, and he was allowed to retain up to \$34 million in unvested bonuses that had been awarded during his time with AIGFP. From 2000 to 2008, Cassano received a total of \$280 million in cash compensation from AIG, most of which came from the bonus program.

449. The compensation program for AIGFP executives differed in significant ways from the compensation program that AIG had established for the corporate company’s own executives. As described in *Fallen Giant: The Amazing Story of Hank Greenberg and the History of AIG*, by Ron Shelp, because of a problem that is particularly acute in a field like insurance, where the ultimate risk of policy claims may come a significant time after an

insurance policy is sold, Greenberg, while at AIG, had rewarded AIG's top producers with interests in two outside companies called C.V. Starr and Starr International (SICO), which owned significant blocks of AIG stock. These acted as long-term incentive and highly contingent forms of deferred compensation, since the "real payoff" would come from appreciation in the companies' holdings of AIG stock. Indeed, the actual ownership of interests in the two entities did not vest until an executive reached the age of 65, and anyone who departed AIG before then would forfeit his or her interest, "leaving more money in the pot for those who stayed."

450. Unlike that arrangement, AIG's compensation program with respect to AIGFP provided AIGFP executives – including Cassano, Frost, and Forster – with the unusual incentive, at least in comparison with executives throughout the rest of AIG, of higher and higher annual cash bonuses based solely on the annual income reported by the unit, without accounting for any losses suffered. Therefore, even after it became apparent in mid to late 2006 that the value of ABS and CDOs backed by subprime loans was deteriorating, AIGFP decided *not* to try to hedge its risk relating to the CDS portfolio, or to sell or even re-insure some of that risk. Instead, AIGFP personnel sought to maintain those deals and thereby keep the income they generated rolling in, since those revenues formed the basis of the massive payments made to the AIGFP executives.

LOSS CAUSATION/ECONOMIC LOSS

451. During the Relevant Period, as alleged herein, Defendant, through its executives and officers, engaged in a scheme to deceive the market and in a course of conduct that artificially inflated the value of AIG's securities and operated as a fraud on Relevant Period purchasers of AIG securities, including Plaintiffs, by misrepresenting, *inter alia*, (1) the value of and risks inherent in the CDS portfolio; (2) the Company's risk management practices; (3) the

actual practices employed by the securities lending program, including that AIG ramped up its investing of cash collateral from the securities lending program in RMBS, including RMBS with subprime debt, and would “make up” the difference if a counterparty provided less than 102% of the value of the securities being lent; and (4) the Company’s financial condition and performance. When the truth concerning the CDS portfolio, risk management practices, securities lending program and financial performance entered the market and became apparent to investors, the prices of AIG’s securities materially declined with each curative disclosure, as the artificial inflation dissipated.

452. As a result of their purchase of AIG securities during the Relevant Period at artificially inflated prices Plaintiffs suffered economic loss, *i.e.*, damages under the federal securities laws, when subsequent disclosures slowly removed the inflation from such securities.

453. The false and misleading statements and material omissions caused AIG’s common stock to trade at artificially inflated levels throughout the Relevant Period, reaching a Relevant Period high closing price of \$72.65 per share. However, as a direct and proximate result of the various corrective disclosures set forth herein, which, over time, revealed the truth about the false and misleading statements and disclosed facts that had been previously concealed Defendant’s wrongful conduct, by the end of the Relevant Period, the common stock had lost nearly all of its value, closing on September 17, 2008 – the next trading day after the end of the Relevant Period – at \$2.05 per share.

454. Throughout the Relevant Period, as partial corrective disclosures were made to the market, the market prices of AIG’s securities declined with relevant news. On the other hand, when Defendant made statements that painted the Company’s CDS portfolio and securities

lending program in a false light, the market reacted positively, which allowed the Company's stock either to remain at its then-current trading levels or even increase in price.

455. For example, as set forth above, on August 8, 2007, AIG issued its Form 10-Q for 2Q07 and held a conference call on August 9, 2007 with analysts, during which it attempted to calm investor concerns about its subprime related exposure and emphasized the strength of its CDS portfolio. Among other statements made at that time, Cassano stated on August 9, 2007 that "it is hard for us with, and without being flippant, to even see a scenario within any kind of realm of reason that would see us losing \$1 in any of those transactions." He further said at that time: "we see no issues at all emerging. We see no dollar loss associated with any of that [CDS] business."

456. The market responded favorably to Cassano's statement and other related representations by AIG. On August 9, 2007, analysts with Fox-Pitt Kelton Cochran Caronia Waller stated that "The bottom line is that market fears have been overdone compared to the fundamentals, in our view." Further, "assuming 100% losses in subprime RMBS securities rated below AAA, AIG would experience only \$0.99 per share losses, or 2% of book value." Fox-Pitt Kelton noted that, "The primary concern so far has been subprime residential mortgage-based securities (RMBS) deals from 2005 and 2006 vintage RMBS, particularly triple-B deals and second lien transactions, and collateralized debt obligations (CDOs) of mezzanine RMBS (typically triple-B rated subprime securities) from 2005 and 2006 that include these exposures. AIG has virtually no exposure to these areas and for a company of AIG's size, the subprime MBS market's impact on its investment portfolio is almost not worth discussing, in our opinion."

457. Another analyst, J. Paul Newsome of A.G. Edwards, similarly stated that "[d]uring the conference call, management spent a great deal of time reviewing its subprime

mortgage exposures. To be succinct, AIG believes that it has little in aggregate exposure to subprime defaults. We believe this disclosure should satisfy most investors' concerns about the company's exposure."

458. As a result of these reassurances from AIG, the market price of AIG's stock remained within the range of \$64 to \$66 per share before and after the second quarter 2007 results were announced.

459. On November 7, 2007, after the close of the market, AIG filed its third quarter 2007 Form 10-Q, and held an investor conference the following day. In the Form 10-Q, the Company stated that AIG continued to believe that it is "highly unlikely" that AIGFP would ever actually have to make payments under its CDS contracts. However, the Company also reported \$352 million in unrealized losses from its CDS portfolio, and revealed that there were disagreements over valuation with some of its counterparties. The disclosures did not state how much collateral AIG has been forced to post, and further represented that when AIG had disputed counterparties' valuations, most of the counterparties did not challenge AIG's valuation.

460. As noted above, the statements made by AIG actually painted the condition of its CDS portfolio in a false light because, among other reasons, the relatively modest losses reported by AIG for the third quarter and through October were calculated using an inadequate and improper valuation model, and AIG lacked adequate internal controls over its financial reporting and could not be reasonably sure of its valuations and the risks posed by the CDS portfolio. Nevertheless, even with AIG's unjustified positivity concerning the Company's CDS portfolio, the market reacted negatively to the disclosure of certain losses in the portfolio, and its common stock fell from the November 6, 2007 closing price of \$62.05 to a closing price on November 7, 2007, of \$57.90 per share, a loss of \$4.15 per share, or 6.69%.

461. Yet, analysts' opinions still continued to be influenced by AIG's false portrayal of its subprime exposure and the attendant risks of that exposure to AIG. For example, an analyst from Credit Suisse stated that "There were no significant sales or major changes in the rating composition of AIG's subprime RMBS, CDO and credit default swaps during the third quarter." Similarly, on November 8, 2007, an analyst from JP Morgan noted that the risk from subprime exposure was manageable, and concluded that "management's statement that the chance of incurring claims on these derivatives 'is highly unlikely' is encouraging."

462. On December 4, 2007, AIG stock closed at \$55.65 per share. On December 5, 2007, as previously stated, AIG held an investor meeting. Among other things, AIG stated at the meeting that it continued to believe it was "highly unlikely" that AIGFP would be required to make any payments with respect to its CDS portfolio, and AIG further estimated the decline in the fair value of the CDS portfolio since October 31, 2007, as \$500 million to \$600 million, as of November 30, 2007, for an aggregate of approximately \$1.05 billion to \$1.15 billion since September 30, 2007. As shown herein, these representations were materially false and misleading because, *inter alia*, the losses on the CDS portfolio in October and November were actually at least \$4 billion more than AIG had represented; AIG had used, but not disclosed, "cash flow diversion features" and a "negative basis adjustment" to value the portfolio; and PwC had already identified a significant deficiency, and possibly a material weakness, in AIG's internal controls over financial reporting related to the fair value of the CDS portfolio.

463. The market reacted positively to these representations at the meeting. On December 5, 2007, AIG's stock price closed at \$58.15 per share (a \$2.50 per share increase from the day before), and closed on December 6, 2007, at \$61.35 per share (another \$3.20 per share

increase). In total, over the two days, AIG's stock price gained \$5.70 per share, or 10.2% from the close on December 4, 2007.

464. Analysts also reacted positively to the December 5 investor meeting. In a December 6, 2007 report, analysts at Fox-Pitt noted, "The company reiterated its belief that actual losses [from the CDO book] would be zero We believe concerns about the mortgage exposure have been overdone."

465. AIG later admitted certain misstatements that had been made in connection with the announcements of its third quarter 2007 results and at the December 5, 2007 investor meeting. The admissions were made in a Form 8-K filed on February 11, 2008, and the Form 10-K for the year ended December 31, 2007, filed on February 29, 2008.

466. On February 11, 2008, AIG admitted that its prior statements about losses incurred in the CDS portfolio as of September 30, 2007 and November 30, 2007, had been based on improper valuation methods that understated the losses by more than \$4 billion, and it further admitted to a material weakness in its internal controls over financial reporting and oversight related to the valuation of the super senior credit default swap portfolio.

467. The market reacted immediately and negatively to this news. On February 11, 2008, AIG's common stock dropped from \$50.68 to \$44.74 per share, reflecting a loss of 11.7%, or \$5.94 per share – at the time, the largest loss in AIG's stock price in 20 years. Fox-Pitt Kelton noted: "Because of a change in methodology, the company now estimates its mark at the end of November to be \$5.23 billion compared to the previous estimate of \$1.60 billion pre-tax. The change is due to the assumption that the difference between the cash markets and CDS markets can no longer be estimated and therefore is assumed to be zero." Further, "the stock has been hit hard by this news."

468. AIG's Form 10-K filed on February 28, 2008, included additional disclosures which demonstrated that the Company's prior statements regarding losses on its CDS portfolio were false and misleading, and that the cumulative value of its credit default swap portfolio had dropped by \$11.5 billion. It further disclosed for the first time that the Company's CDS portfolio included \$6.5 billion in liquidity puts written on CDOs linked to the subprime mortgage market, which allowed purchasers of the subprime CDOs to force AIG to buy them back at the original price, despite the fact they had declined in value. AIG further disclosed that pursuant to the terms of the liquidity puts, it had repurchased \$754 million of these securities, and had provided third parties with \$3 billion in liquidity facilities in case AIGFP was required to repurchase additional CDOs over the next three years, and included further disclosures relating to its internal control weaknesses.

469. With these disclosures, on February 28, 2008, the market price of AIG common stock dropped from \$52.25 to \$50.15 per share, a loss of \$2.10 per share, or approximately 4.02%. The next day, after the February 29, 2008 conference, AIG's stock fell another \$3.29 per share, a loss of 6.56%.

470. The disclosures made with the announcements of the Company's first and second quarter 2008 results, as well as the initiation of an SEC investigation, caused further declines in the price of AIG's stock. On May 8, 2008, AIG issued its Form 10-Q for the first quarter 2008 in which AIG increased its estimate of unrealized losses on its CDS portfolio in 2008 to \$9.1 billion as of March 31, 2008, for a total loss of \$20.6 billion over 2007 and 2008. It further disclosed that it had posted an aggregate of \$9.7 billion of collateral over the past two years, and that it would seek to raise \$12.5 billion through equity offerings. As a result of this

announcement, AIG's common stock fell from \$44.15 on May 8 to \$38.37 per share on May 12, 2008, a drop of \$5.78 per share, or 13%.

471. On June 6, 2008, with the announcement that the SEC was commencing an investigation of AIG and statements made concerning its CDS portfolio, its stock price fell from \$36.41 on June 5, 2008 to \$33.93 per share on June 6, 2008, a 6.8% decline.

472. After the close of the market on August 6, 2008, AIG announced its second quarter 2008 results, including, as noted above, the first disclosure that AIG had "made up" the difference between the 102% of the cash collateral required by the securities lending program if the counterparties had put in only 100% of the cash collateral. The Company announced unrealized market valuation losses of \$5.6 billion for the Second Quarter 2008 and market valuation losses of \$14.7 billion for the first six months on AIGFP's CDS portfolio. As noted above, the Company further admitted – candidly, for the first time – that it had invested too heavily in the U.S. residential mortgage market. As a result of these disclosures, on August 7, 2008, AIG's common shares fell from \$29.09 to \$23.84 per share, a loss of \$5.25 per share, or 18%. Yet, the Company still had not disclosed that due to known weaknesses in the CDS portfolio and the actual condition and practices of the AIG Investments personnel running the securities lending business, far greater collateral calls and demands of re-payments – in the tens of billions of dollars – could and would be facing the Company imminently.

473. On September 15, 2008, rating agencies, including Moody's, S&P and Fitch Rating, downgraded AIG's credit ratings to below 'AA' levels. Fitch explained that it had downgraded AIG due to the fact that the Company's ability to raise cash was "extremely limited" because of its plummeting stock price, widening yields on its debt and difficult capital

market conditions. As a result of these and other disclosures, on September 15, 2008, the price of AIG's common shares fell from \$7.12 to \$4.76 per share, a loss of \$2.36 per share or 33%.

474. Finally, after the close of the market on September 16, 2008, the last day of the Relevant Period, AIG issued a press release announcing an \$85-billion U.S. Government bail-out of AIG. Specifically, among other things, AIG announced that it had entered into a revolving credit facility with the FRBNY, and that under the terms of the credit facility, which was secured by all of the assets of AIG and its material subsidiaries, AIG could borrow up to \$85 billion from the FRBNY in exchange for a 79.9% interest the Government would have in AIG.

475. With this disclosure, AIG's common stock fell from \$3.75 to \$2.05 per share from September 16 to September 17, 2008, a 46% decline.

476. The price declines directly and proximately resulting from the above discussed disclosures were not caused by market conditions, industry news, randomness, or by AIG-related information unrelated to the alleged fraud. Each of the above referenced disclosures partially corrected the false and misleading information previously provided to the market for which the Plaintiffs seek to be compensated.

**APPLICABILITY OF PRESUMPTION
OF RELIANCE: FRAUD ON THE MARKET DOCTRINE**

477. At all relevant times, the market for AIG's common stock was an efficient market that promptly digested current information with respect to the Company from all publicly-available sources and reflected such information in the prices of the Company's stock. Through the Relevant Period:

(a) AIG's stock met the requirements for listing, and was listed and actively traded on the NYSE, a highly efficient and automated market;

(b) AIG met the requirements of a seasoned issuer to file registration statements under Form S-3; in addition, as a regulated issuer, AIG filed periodic public reports with the SEC and the NYSE;

(c) AIG regularly communicated with public investors via established market communication mechanisms, including through regular disseminations of press releases on the national circuits of major newswire services and through other wide-ranging public disclosures, such as communications with the financial press and other similar reporting services, and through periodic analyst conference calls and presentations; securities analysts and the business press followed and published research reports regarding AIG that were publicly available to investors;

(d) The market price of AIG stock reacted promptly to the dissemination of public information regarding the Company;

(e) The average daily trading volume for AIG stock during the Relevant Period was approximately 21.5 million shares traded; and

(f) The Company's market capitalization was approximately \$172.8 billion on May 10, 2006 (when AIG announced its financial results for the first quarter of 2006), \$188.3 billion on May 11, 2007 (when AIG announced its financial results for the first quarter of 2007), and \$100.3 billion on May 9, 2008 (when AIG announced its results for the first quarter of 2008).

478. Plaintiffs relied on the integrity of the market prices for the Company's securities and were substantially damaged as a direct and proximate result of their purchases of AIG securities at artificially inflated prices and the subsequent decline in the prices of those securities when the truth was disclosed.

479. Had Plaintiffs known of the material adverse information not disclosed by Defendant, or been aware of the truth behind Defendant's material misstatements and omissions, they would not have purchased AIG securities at inflated prices.

480. Plaintiffs are also entitled to the *Affiliate Ute* presumption of reliance to the extent that Defendant's statements concerning AIG's CDS portfolio and securities lending program failed to disclose material facts.

FIRST CLAIM FOR RELIEF

For Violations of Section 10(b) of the Exchange Act and Rule 10b-5 against Defendant

481. Plaintiffs repeat and reallege the allegations set forth above in ¶¶ 1- 480 as if fully set forth herein.

482. This claim is brought pursuant to Section 10(b) of the Exchange Act and Rule 10b-5 promulgated thereunder, on behalf of all Plaintiffs against AIG.

483. During the Relevant Period, Defendant, by the use and means of instrumentalities of interstate commerce, the mails and the facilities of a national securities exchange, employed devices, schemes and artifices, made, or substantially participated in, the creation of untrue statements of material fact and/or omitted to state material facts necessary to make statements made, in light of the circumstances under which they were made, not misleading, and engaged in acts, practices and a course of business which operated a fraud and deceit upon Plaintiffs, in violation of Section 10(b) of the Exchange Act and Rule 10b-5(b) promulgated thereunder.

484. Defendant's false and misleading statements and omissions were made with scienter and were intended to and did, as alleged herein: (i) deceive the investing public, including Plaintiffs; (ii) artificially inflate and maintain the market price of the Company's securities; and (iii) cause Plaintiffs to purchase AIG's securities at artificially inflated prices.

485. Defendant presented a misleading impression of AIG's finances and prospects by failing to inform the market of the true risk of loss, including the need to post collateral, associated with AIG's CDS portfolio and by making other false statements and material omissions. As a result, this caused and maintained artificial inflation in the prices of AIG's publicly traded securities throughout the Relevant Period and until the truth was fully disclosed.

486. Defendant, through its executives and officers, was responsible for making the statements and omissions alleged herein, by virtue of having prepared, approved, signed and/or disseminated documents which contained untrue statements of material fact and/or making direct statements to the investing public on conference calls and at investor meetings detailed herein.

487. During the Relevant Period, Defendant's executives and officers were privy to material non-public information concerning AIG and AIGFP. Defendant, through its executives and officers, knew or recklessly disregarded the adverse facts specified herein and omitted to disclose those facts.

488. By making the misleading statements contained herein, Defendant knew or recklessly disregarded that they would artificially inflate the price of the Company's securities. Because of their respective positions with AIG or AIGFP, Defendant's executives and officers used their influence and control to further the scheme alleged herein. Defendant's executives and officers had broad responsibilities including communicating with the financial markets and providing the markets with financial results and accurate information concerning its business operations, risk concentrations, exposures to losses and collateral calls, and other potential drains on the Company's liquidity.

489. As described herein, Defendant knowingly, intentionally or recklessly made materially false statements and actionable omissions.

490. Defendant's false statements and actionable omissions were made in connection with the purchase or sale of the Company's securities.

491. In ignorance of the materially false and misleading nature of Defendant's statements and/or in reliance upon the integrity of the market price for AIG securities, Plaintiffs purchased AIG securities at artificially inflated prices during the Relevant Period. But for the fraud alleged herein, Plaintiffs would not have purchased the securities at artificially inflated prices.

492. The market prices for AIG securities declined materially upon, and as a direct result of, the public disclosure of the facts that had previously been misrepresented or omitted by Defendant, as described herein.

493. Plaintiffs were substantially damaged as a direct and proximate result of their purchases of AIG common stock at artificially inflated prices and the subsequent declines in the price of those securities when the truth was disclosed.

494. This claim is timely because the claim was alleged on behalf of Plaintiffs in the *AIG 2008 Securities Class Action*, which was brought within two years after discovery of this fraud and within five years of the making of the statements alleged to be materially false and misleading. Plaintiffs then exercised their rights under Federal Rule of Civil Procedure 23 and due process to opt-out of the certified class in the *AIG 2008 Securities Class Action*, and have therefore timely brought this claim in this Action under the principles enunciated in *American Pipe*. This claim is also timely as a consequence of Tolling Agreements entered into between Plaintiffs and Defendant AIG.

495. By virtue of the foregoing, Defendant has violated Section 10(b) of the Exchange Act and Rule 10b-5 promulgated thereunder, and are liable to Plaintiffs, each of whom has been damaged as a result of such violation.

WHEREFORE, Plaintiffs pray for relief and judgment, as follows:

- A. Awarding Plaintiffs compensatory damages;
- B. Awarding Plaintiffs pre-judgment and post-judgment interest, as well as reasonable attorneys' fees, expert witness fees and other costs; and
- C. Awarding such other relief as this Court may deem just and proper.

JURY TRIAL DEMAND

Plaintiffs hereby demand a trial by jury in this action for all issues so triable.

Dated: February 9, 2015

Respectfully submitted,

ABRAHAM, FRUCHTER & TWERSKY, LLP



Mitchell M. Z. Twersky (MT-6739)
Atara Hirsh (AH-6771)
One Penn Plaza, Suite 2805
New York, New York 10119
Tel: (212) 279-5050
Fax: (212) 279-3655
mtwersky@aflaw.com
ahirsh@aflaw.com

and

Ian D. Berg (to be admitted *pro hac vice*)
Takeo A. Kellar (to be admitted *pro hac vice*)
12526 High Bluff Drive, Suite 300
San Diego, CA 92130
Tel: (858) 792-3448
Fax: (858) 792-3449
iberg@aflaw.com
tkellar@aflaw.com

Attorneys for Plaintiffs